#### Appendix A

[0282] Appendix A illustrates semantic types that may be supported and their corresponding adaptive template names. For example, the Pipelined semantic type is made up of, in this order, the map keys the pipe\_state and the index\_fact adaptive templates. The example pre-parsed and post parsed SQL adaptive templates are then provided.

[0283] As mentioned previously, the use of the semantic types significantly reduces the amount of work needed to implement the datamart 150. By selecting a semantic type for a particular fact table or dimension table, the consultant automatically selects the corresponding pre-parsed SQL adaptive templates. The selected adaptive templates are then automatically converted into post parsed SQL statements that include the schema specific information for the datamart 150. Additionally, these post parsed SQL statements include the SQL for accessing and manipulating the datamart 150 tables.

semantic_type_name	adaptive_template_name
Pipelined	map_keys
Pipelined	pipe_state
Pipelined	index_fact
Pipelined/Unjoined	upd_unj
Pipelined/Unjoined	map_keys
Pipelined/Unjoined	pipe_state
Pipelined/Unjoined	index_fact
Slowly Changing Dimensions	insert_dim
Slowly Changing Dimensions	index_dim
Transactional	map_keys
Transactional	load_trans
Transactional	ren_trans
Transactional	index_fact
Transactional/Inventory	map_keys
Transactional/Inventory	load_trans
Transactional/Inventory	inv_adjust
Transactional/Inventory	index_fact
Transactional/Inventory/ForceZero	map_keys
Transactional/Inventory/ForceZero	load_trans
Transactional/Inventory/ForceZero	force_zero
Transactional/Inventory/ForceZero	inv_adjust

semantic_type_name	adaptive_template_name
Transactional/Inventory/ForceZero	index_fact
Transactional/Inventory/ForceZero/Unjoined	upd_unj
Transactional/Inventory/ForceZero/Unjoined	map_keys
Transactional/Inventory/ForceZero/Unjoined	load_trans
Transactional/Inventory/ForceZero/Unjoined	force_zero
Transactional/Inventory/ForceZero/Unjoined	inv_adjust
Transactional/Inventory/ForceZero/Unjoined	index_fact
Transactional/Inventory/Unjoined	upd_unj
Transactional/Inventory/Unjoined	map_keys
Transactional/Inventory/Unjoined	load_trans
Transactional/Inventory/Unjoined	inv_adjust
Transactional/Inventory/Unjoined	index_fact
Transactional/Statelike	map_keys
Transactional/Statelike	load_trans
Transactional/Statelike	load_state
Transactional/Statelike	index_fact
Transactional/Statelike/ForceClose	map_keys
Transactional/Statelike/ForceClose	load_trans
Transactional/Statelike/ForceClose	force_close
Transactional/Statelike/ForceClose	load_state
Transactional/Statelike/ForceClose	index_fact
Transactional/Statelike/ForceClose/Unjoined	upd_unj
Transactional/Statelike/ForceClose/Unjoined	map_keys
Transactional/Statelike/ForceClose/Unjoined	load_trans
Transactional/Statelike/ForceClose/Unjoined	force_close
Transactional/Statelike/ForceClose/Unjoined	load_state
Transactional/Statelike/ForceClose/Unjoined	index_fact
Transactional/Statelike/Unjoined	upd_unj
Transactional/Statelike/Unjoined	map_keys
Transactional/Statelike/Unjoined	load_trans
Transactional/Statelike/Unjoined	load_state
Transactional/Statelike/Unjoined	index_fact
Transactional/Unjoined	upd_unj
Transactional/Unjoined	map_keys
Transactional/Unjoined	load_trans
Transactional/Unjoined	ren_trans
Transactional/Unjoined	index_fact

The following are the pre-parsed pseudo-SQL source for the adaptive templates.

#TEMPLATE_BEGIN# force_close	
/*************************************	
force_close	
Close out deleted orders - those that no lor staging table	nger appear in the
SEE SAFETY VALVE BELOW	
/**************************************	**********
/*************************************	
#BLOCK_BEGIN# DropTemps	
\$\$DDL_BEGIN \$\$DROP_TABLE_IF_EXISTS{\$\$FCTTBL{}_FC} \$\$DDL_END	
#BLOCK_END# DropTemps	
Insert negative BOOKs for deleted orders FC: ForceClose	
#BLOCK BEGIN# MakeFC	······································
\$\$\$ELECT_INTO_BEGIN(\$\$FCTTBL()_FC)  SELECT f.iss, f.ss_key,	
MAX(f.date_key) date_key, MIN(f.transtvpe key) transtvpe key,	

```
MAX(f.seq) + 1 seq
                             f.$$DIMKEYR_01
f.$$DIMKEYR_02
                             f.$$DIMKEYR 03
f.$$DIMKEYR 04
                              f.$$DIMKEYR_05
                              f.$$DIMXEYR_06
f.$$DIMKEYR_07
                             f.$$DIMKEYR_08
f.$$DIMKEYR_09
                             f.$$DIMKEYR_10
f.$$DEGKEY_01
                              f.$$DEGKEY_02
                              f.$$DEGKEY_03
                          -SUM(f.$$FCTCOL_001) $$FCTCOL_001
-SUM(f.$$FCTCOL_002) $$FCTCOL_002
-SUM(f.$$FCTCOL_002) $$FCTCOL_003
-SUM(f.$$FCTCOL_003) $$FCTCOL_003
-SUM(f.$$FCTCOL_004) $$FCTCOL_004
-SUM(f.$$FCTCOL_005) $$FCTCOL_006
-SUM(f.$$FCTCOL_006) $$FCTCOL_006
-SUM(f.$$FCTCOL_007) $$FCTCOL_006
-SUM(f.$$FCTCOL_008) $$FCTCOL_007
-SUM(f.$$FCTCOL_008) $$FCTCOL_009
-SUM(f.$$FCTCOL_010) $$FCTCOL_010
-SUM(f.$$FCTCOL_011) $$FCTCOL_010
-SUM(f.$$FCTCOL_011) $$FCTCOL_011
-SUM(f.$$FCTCOL_012) $$FCTCOL_012
-SUM(f.$$FCTCOL_013) $$FCTCOL_013
-SUM(f.$$FCTCOL_014) $$FCTCOL_014
-SUM(f.$$FCTCOL_016) $$FCTCOL_017
-SUM(f.$$FCTCOL_016) $$FCTCOL_016
-SUM(f.$$FCTCOL_017) $$FCTCOL_017
-SUM(f.$$FCTCOL_019) $$FCTCOL_017
-SUM(f.$$FCTCOL_019) $$FCTCOL_017
-SUM(f.$$FCTCOL_019) $$FCTCOL_018
-SUM(f.$$FCTCOL_020) $$FCTCOL_020
-SUM(f.$$FCTCOL_020) $$FCTCOL_021
-SUM(f.$$FCTCOL_021) $$FCTCOL_021
-SUM(f.$$FCTCOL_022) $$FCTCOL_023
-SUM(f.$$FCTCOL_024) $$FCTCOL_023
-SUM(f.$$FCTCOL_024) $$FCTCOL_024
$$SELECT_INTO_BODY[$$FCTTBL[]_FC]
 FROM
                            $$FCTTBL[]$$CURR f
 WHERE
                            NOT EXISTS
                             (SELECT 1 FROM $$F$TGTBL[]_MAP s WHERE s.iss - f.iss AND s.ss_key - f.ss_key)
GROUP BY
                            f.iss,
                           f.ss_key
f.$$DIMKEYR_01
f.$$DIMKEYR_02
f.$$DIMKEYR_03
                            f.$$DIMKEYR_04
f.$$DIMKEYR_05
                            f.$$DIMKEYR 06
f.$$DIMKEYR 07
                            f.SSDIMKEYR 08
                            f.$$DIMKEYR 09
                            f.$$DIMKEYR_10
f.$$DEGKEY_01
f.$$DEGKEY_02
                            f.$$DEGKEY_03
HAVING
                           (SUM(f.$$FCTCOL_001) <> 0)
(SUM(f.$$FCTCOL_002) <> 0)
(SUM(f.$$FCTCOL_003) <> 0)
(SUM(f.$$FCTCOL_004) <> 0)
(SUM(f.$$FCTCOL_005) <> 0)
(SUM(f.$$FCTCOL_006) <> 0)
   OR
OR
    OR
   OR
```

```
HIH(f.transtype_key) <- 99
 AND
         MIN(f.transtype_key) >= 1
-- SBLOCK_ENDS MakeTC
-- SAFETY VALVE - THIS PROC ONLY DOES ANYTHING
-- IF THE STAGING TABLE HAS AT LEAST ONE ROW
 -- #BLOCK_BEGIN# SafetyValue
 DECLARE $$VAR(count_MAP) $$EPIINT$$EDS
S$VAR_ASSIGN_BEGIN(count_MAP)
SELECT COUNT[1)
$$VAR_ASSIGN_INTO(count_MAP)
FRON $$FSTGTBL[]_NAP
$$VAR_ASSIGN_END
SSIF (SSVAR (count_MAP) = 0))
DELETE FROM SSFCTTBL()_rCSSEOS
SSEND_IF
 -- #BLOCK_END# SafetyValue
Count processed inserted rows
INSERT INTO adaptive template profile (token name, number_rows)
SELECT 'PROCESSED', COUNT(1) FROM $$FCTTBL()$$CURR$$EOS
INSERT INTO adaptive template_profile (token_name, number_rows)
SELECT 'INSERTED', COUNT(1) FROM $$$FCTTBL()_FC$$EOS
END$ SEOS
 -- #BLOCK_END# SPResults
 -- STEMPLATE_ENDS force_close
```

#TEMPLATE_BEGIN# load_state
//
Copyright * 1997, Epiphany Marketing Software, Inc. All Rights Reserved.
load_state
Load order bookings into fact table by creating transactional
data from state data
load_trans must be run before this procedure to create TIN table
//
Delete temporary tables
#BLOCK_BEGIN# DropTemps
\$\$DDL_BEGIN \$\$OROF_TABLE_IF_EXISTS(\$\$FCTTBL[]_MFL] \$\$OROF_TABLE_IF_EXISTS(\$\$FCTTBL[]_IST] \$\$OROF_TABLE_IF_EXISTS(\$\$FCTTBL[]_IL] \$\$OROF_TABLE_IF_EXISTS(\$\$FCTTBL[]_IR] \$\$OROF_TABLE_IF_EXISTS(\$\$FCTTBL[]_IR] \$\$OROF_TABLE_IF_EXISTS(\$\$FCTTBL[]_IRD) \$\$OROF_TABLE_IF_EXISTS(\$\$FCTTBL[]_IND) \$\$OROF_TABLE_IF_EXISTS(\$\$FCTTBL[]_INFD) \$\$OROF_TABLE_IF_EXISTS(\$\$FCTTBL[]_INFD) \$\$OROF_TABLE_IF_EXISTS(\$\$FCTTBL[]_IRD] \$\$OROF_TABLE_IF_EXISTS(\$\$FCTTBL[]_IRD] \$\$OROF_TABLE_IF_EXISTS(\$\$FCTTBL[]_IRD] \$\$OROF_TABLE_IF_EXISTS(\$\$FCTTBL[]_IRD] \$\$\$OROF_TABLE_IF_EXISTS(\$\$FCTTBL[]_IRD] \$\$\$OROF_TABLE_IF_EXISTS(\$\$FCTTBL[]_IRD] \$\$\$OROF_TABLE_IF_EXISTS(\$\$FCTTBL[]_IRD]
#BLOCK_END# DropTemps
//
Set join order for SQL Server
#BLOCK_BEGIN# ForcePlanOn
\$\$\$QLSERVER[SET FORCEPLAN ON]
#BLOCK_END# ForcePlanOn
//
Remove rows older than fact table - history can not be rewritten - only the last date for an order can be changed. Note that we compare transtype's because SHIP type transactions might occur at a later date and we don't want those to interfere Also, since the staging table may have multiple entries for a given order on a single day - we assume that the list one inserted in the Staging table will be used (since ikey is an IDENTITY column)
Note that a given ss_key must use the same Booking transtype for all of time, otherwise the transtype_key
MFL: Mapped Filtered
#BLOCK_BEGIN# MakeMFL
\$\$\$ELECT_INTO_BEGIN(\$\$FCTTBL()_MFL) SELECT
\$.* \$SSELECT_INTO_BODY(\$\$FCTTBL()_MFL) FROM

```
$$FSTGTBL()_MAP s, bus_process b
             ((s.date_key >= (SELECT MAX(date_key) FROM $$FCTTBL[]$SCURR f WHERE s.iss = f.iss AND s.ss_key = f.ss_key AND s.transtype_key = f.transtype_key]

OR NOT EXISTS (SELECT * FROM $$FCTTBL[]$SCURR f WHERE s.iss = f.iss AND s.ss_key = f.ss_key AND s.transtype_key = f.transtype_key]

s.ikey = (SELECT MAX(t.ikey) FROM $$FSTGTBL[]_MAP t WHERE s.iss = t.iss_AND s.ss_key = t.ss_key AND s.ss_key = t.ss_key AND s.date_key = t.date_key AND t.process_key = b.process_key)
AND
AND
            s.process_key = b.process_key AND b.process_name = 'LoadState'
 --#BLOCK_END# MakeMFL
 -- Index MFL table for later queries
 -- #BLOCK BEGIN# IndexMFL
$$DDL_BEGIN
$$DDL_EXEC[
CREATE INDEX X$$FCTTBL[]_MFL ON $$FCTTBL[]_MFL
 iss, ss_key, date_key
--#BLOCK_END# IndexMFL
 -- Get oldest state rows for each unique sakey
-- We need to treat the first entry for each order
-- in the staging table separately from all others, since
-- only the first entry needs to be compared with
-- already existing fact entry rows to create transactions.
-- All subsequent dates for that order in the Fact table
-- can be delta'd with other staging table entries - see the
-- section below on Pairwise deltas.
-- MFL should be indexed
-- 1ST: The first record for each iss, ss key
-- #BLOCK BEGIN# Make1ST
$$$ELECT_INTO_BEGIN($$FCTTBL()_1ST)
SELECT
$$$ELECT_INTO_BODY[$$FCTTBL(]_1ST)
FROM
           ssfCTTBL()_MFL a
           s.date_key = (SELECT MIN(date_key) FROM $$FCTTBL()_MFL t WHERE s.iss = t.iss AND s.ss_key = t.ss_key)
--#BLOCK_END# Make1ST
-- Index 1ST for later queries
-- #BLOCK_BEGIN# Index1ST
```

```
$$DDL_BEGIN
$$DDL_EXEC[
CREATE UNIQUE INDEX XPK$$FCTTBL{}_1ST ON $$FCTTBL{}_1ST
   iss, ss_key
$$DDL_END
 -- #BLOCK END# Index1ST
 -- Insert negative BOOKs for changed dim keys
-- This query will add up all existing Books and Loss's -- for this order and the net facts will be cancelled out
-- with the old Dimension keys. Note that an invariant of this -- procedure is that only one set of dimensions at a time
-- can have non-zero facts.
-- Fact table Should be indexed
-- HAVING Clause is needed to prevent changing of dimensions
-- on fully shipped order from causing a transaction - no sense
-- creating fact rows with all zero's in them
-- Note that we increment the sequence number just in case
-- this new transaction occurs on the same date as the last -- existing one in the fact table - to avoid index errors
-- #BLOCK BEGIN# MakeIL
$$$ELECT_INTO_BEGIN($$FCTTBL(]_IL)
SELECT
               s.ss_key,
               s.date_key,
               s.transtype_key,
MAX(f.seq) + 1 seq
               f.$$DIMKEYR 01
                f.$$DIMKEYR_02
                f.$$DIMKEYR 03
               f.$$DIMKEYR_04
               f.$$DIMKEYR_05
               f.$$DIMKEYR_06
f.$$DIMKEYR_07
               f.$$DIMKEYR_08
               f.$$DIMKEYR_09
               f.$$DIMKEYR_10
f.$$DEGKEY_01
f.$$DEGKEY_02
               f.$$DEGKEY 03
              -SUM(f.$$FCTCOL_001) $$FCTCOL_001
-SUM(f.$$FCTCOL_002) $$FCTCOL_002
-SUM(f.$$FCTCOL_003) $$FCTCOL_003
-SUM(f.$$FCTCOL_004) $$FCTCOL_004
-SUM(f.$$FCTCOL_005) $$FCTCOL_005
-SUM(f.$$FCTCOL_006) $$FCTCOL_006
-SUM(f.$$FCTCOL_007) $$FCTCOL_007
-SUM(f.$$FCTCOL_008) $$FCTCOL_008
-SUM(f.$$FCTCOL_009) $$FCTCOL_009
-SUM(f.$$FCTCOL_010) $$FCTCOL_010
-SUM(f.$$FCTCOL_011) $$FCTCOL_011
-SUM(f.$$FCTCOL_012) $$FCTCOL_012
-SUM(f.$$FCTCOL_013) $$FCTCOL_013
-SUM(f.$$FCTCOL_014) $$FCTCOL_014
-SUM(f.$$FCTCOL_015) $$FCTCOL_014
```

```
SSFCTCOL_016
              -SUM(f.$$FCTCOL 016)
                                                $$FCTCOL_017
$$FCTCOL_018
             -SUM(f.$$FCTCOL_017)
-SUM(f.$$FCTCOL_018)
-SUM(f.$$FCTCOL_019)
                                                $$FCTCOL_019
$$FCTCOL_020
              -SUM(f.$$FCTCOL_020)
              -SUM(f.$$FCTCOL_021)
                                                $$FCTCOL 021
             -SUM(f.$$FCTCOL_022) $$FCTCOL_022
-SUM(f.$$FCTCOL_023) $$FCTCOL_023
-SUM(f.$$FCTCOL_024) $$FCTCOL_024
 $$SELECT_INTO_BODY[$$FCTTBL[]_IL]
 FROM
             $$FCTTBL()_1ST s, $$FCTTBL()$$CURR f
 WHERE
             s.iss = f.iss AND s.ss_key = f.ss_key
 AND
              ((s.$$DIMKEYR_06 <> f.$$DIMKEYR_06) OR
              (s.$$DIMKEYR 05 <> f.$$DIMKEYR 05) OR (s.$$DIMKEYR 07 <> f.$$DIMKEYR 07) OR
             (s.$$DIMKEYR_04 <> f.$$DIMKEYR_04) OR
(s.$$DIMKEYR_08 <> f.$$DIMKEYR_08) OR
(s.$$DIMKEYR_03 <> f.$$DIMKEYR_03) OR
(s.$$DIMKEYR_09 <> f.$$DIMKEYR_09) OR
             (s.$$DIMKEYR 02 <> f.$$DIMKEYR 02) OR (s.$$DIMKEYR 10 <> f.$$DIMKEYR 10) OR
             (s.$$DIMKEYR_01 <> f.$$DIMKEYR_01)
 GROUP BY
             s.iss,
s.ss_key,
s.date_key,
             s.transtype_key
             f.$$DIMKEYR_01
             f.$$DIMKEYR_02
             f.$$DIMKEYR_03
             f.$$DIMKEYR 04
             f.$$DIMKEYR 05
             f.$$DIMKEYR_06
             f.$$DIMKEYR_07
             f.$$DIMKEYR_08
             f.$$DIMKEYR_09
             f.$$DIMKEYR_10
f.$$DEGKEY_01
f.$$DEGKEY_02
             f.$$DEGKEY 03
HAVING
             MIN(f.transtype_key) = s.transtype_key
AND
             (SUM(f.$$FCTCOL_001) <> 0)
(SUM(f.$$FCTCOL_002) <> 0)
OR
OR
             (SUM(f.SSFCTCOL_003)
             (SUM(f.$$FCTCOL_004)
(SUM(f.$$FCTCOL_005)
(SUM(f.$$FCTCOL_006)
(SUM(f.$$FCTCOL_007)
(SUM(f.$$FCTCOL_008)
OR
                                               <> 0)
OR
                                               <> 0)
OR
                                                <> 0)
OR
                                               <> 0)
OR
             (SUM(f.$$FCTCOL_009)
(SUM(f.$$FCTCOL_010)
OR
OR
                                               <> 0)
             (SUM(f.$$FCTCOL_011) <> 0)
(SUM(f.$$FCTCOL_012) <> 0)
(SUM(f.$$FCTCOL_013) <> 0)
(SUM(f.$$FCTCOL_014) <> 0)
OR
OR
OR
OR
OR
             (SUM (f.$$FCTCOL_015)
OR
             (SUM(f.$$FCTCOL_016)
                                               <> 0)
OR
             (SUM(f.$$FCTCOL_017)
                                               <> 0)
             (SUM(f.$$FCTCOL_018)
(SUM(f.$$FCTCOL_019)
OR
                                               <> 01
OR
                                               <> 0)
             (SUM(f.$$FCTCOL_020) <> 0)
(SUM(f.$$FCTCOL_021) <> 0)
OR
OR
OR
             (SUM (f. SSFCTCOL 022)
```

```
(SUM(f.$$FCTCOL_023) <> 0)
(SUM(f.$$FCTCOL_024) <> 0)
-- #BLOCK_END# MakeIL
 -- Index IL for later queries
-- #BLOCK_BEGIN# IndexIL
SDDL_BEGIN
:REATE INDEX XPK$$FCTTBL[]_IL ON $$FCTTBL[]_IL
 iss, ss_key
;$DDL_END
-- #BLOCK_END# IndexIL
-- Insert BOOKs for changed dim keys
- When a dimension changes then just create a booking - transaction for whatever we negated above with the new
- dimension and fact values
- 1ST shoud be indexed
- Note that we add one to whatever we used as the last - seq because this transaction occurs on the same
- date as the negative one above
- IR: Insert Rebook
-#BLOCK_BEGIN# MakeIR
$SELECT_INTO_BEGIN($$FCTTBL()_IR)
ELECT
           s.iss
           s.ss_key,
           s.date_key,
          1.transtype key,
1.seq + 1 seq
s.$$DIMKEYR 01
           s.$$DIMKEYR_02
s.$$DIMKEYR_03
           s.$$DIMKEYR 04
           s.$$DIMKEYR_05
           s.$$DIMKEYR_06
          s.$$DIMKEYR_07
s.$$DIMKEYR_08
           s.$$DIMKEYR_09
           s.$$DIMKEYR_10.
          s.$$DEGKEY_01
s.$$DEGKEY_02
s.$$DEGKEY_03
         -1.$$FCTCOL_001 $$FCTCOL_001
-1.$$FCTCOL_002 $$FCTCOL_002
-1.$$FCTCOL_003 $$FCTCOL_003
-1.$$FCTCOL_004 $$FCTCOL_004
-1.$$FCTCOL_005 $$FCTCOL_005
-1.$$FCTCOL_006 $$FCTCOL_006
-1.$$FCTCOL_007 $$FCTCOL_007
-1.$$FCTCOL_008 $$FCTCOL_008
-1.$$FCTCOL_009 $$FCTCOL_009
```

```
-1.$$FCTCOL_010 $$FCTCOL_010
-1.$$$FCTCOL_011 $$FCTCOL_011
-1.$$$FCTCOL_012 $$FCTCOL_012
-1.$$$FCTCOL_013 $$FCTCOL_013
-1.$$$FCTCOL_015 $$FCTCOL_014
-1.$$$FCTCOL_015 $$FCTCOL_014
-1.$$$FCTCOL_016 $$FCTCOL_016
-1.$$$FCTCOL_017 $$FCTCOL_017
-1.$$$FCTCOL_017 $$FCTCOL_017
-1.$$$FCTCOL_019 $$FCTCOL_018
-1.$$$FCTCOL_020 $$FCTCOL_020
-1.$$$FCTCOL_021 $$FCTCOL_021
-1.$$$FCTCOL_021 $$FCTCOL_021
-1.$$$FCTCOL_023 $$FCTCOL_022
-1.$$$FCTCOL_023 $$FCTCOL_023
-1.$$$FCTCOL_024 $$$FCTCOL_024
$$$ELECT_INTO_BODY[$$FCTTBL[] IR]
FROM
$$FCTTBL[]_IL 1, $$FCTTBL[]_1ST s
WHERE 1.iss = s.iss AND 1.ss_key = s.ss_key
-- #BLOCK END# MakeIR
-- Insert BOOKs for changed dim keys where fact
-- also changed
-- When a dimension changes at the same time as
-- a fact then we need to make up the fact difference
-- 1ST shoud be indexed
-- Note that we add two to whatever we used as the last
-- seq because this transaction occurs on the same
-- date as the negative and positive ones above
-- Note also that the Left Outer join uses transtype_key -- so that only the Bookings at the old value will be counted.
-- Whereas above for the negative transaction value
-- we want to include Shipments in our calculation, here
-- we only want to see how Booking Facts have changed.
-- Here again, only one Booking transaction type is supported
-- per ss_key
-- IRD: Insert Rebook delta
--#BLOCK_BEGIN# MakeIRD
SSELECT_INTO_BEGIN($$FCTTBL()_IRD)
SELECT
            s.iss,
            s.ss_key,
            s.date key,
        s.transtype_key,
l.seq + 2 seq
s.$$DIMKEYR_01
            s.$$DIMKEYR_02
            s.$$DIMKEYR 03
            s.$$DIMKEYR_04
            s.$$DIMKEYR_05
            s.$$DIMKEYR_06
s.$$DIMKEYR_07
            s.$$DIMKEYR 08
            s.$$DIMKEYR_09
            s.$$DIMKEYR 10
            s.$$DEGKEY_01
s.$$DEGKEY_02
            s.$$DEGKEY 03
```

```
MAX(s.$$FCTCOL_001)-$$NVL[SUM(f.$$FCTCOL_002) ~,~ 0] $$FCTCOL_002

MAX(s.$$FCTCOL_002)-$$NVL[SUM(f.$$FCTCOL_002) ~,~ 0] $$FCTCOL_002

MAX(s.$$FCTCOL_003)-$$NVL[SUM(f.$$FCTCOL_003) ~,~ 0] $$FCTCOL_003

MAX(s.$$FCTCOL_004)-$$NVL[SUM(f.$$FCTCOL_004) ~,~ 0] $$FCTCOL_003

MAX(s.$$FCTCOL_004)-$$NVL[SUM(f.$$FCTCOL_006) ~,~ 0] $$FCTCOL_006

MAX(s.$$FCTCOL_006)-$$NVL[SUM(f.$$FCTCOL_006) ~,~ 0] $$FCTCOL_006

MAX(s.$$FCTCOL_006)-$$NVL[SUM(f.$$FCTCOL_006) ~,~ 0] $$FCTCOL_007

MAX(s.$$FCTCOL_008)-$$NVL[SUM(f.$$FCTCOL_008) ~,~ 0] $$FCTCOL_007

MAX(s.$$FCTCOL_008)-$$NVL[SUM(f.$$FCTCOL_008) ~,~ 0] $$FCTCOL_009

MAX(s.$$FCTCOL_009)-$$NVL[SUM(f.$$FCTCOL_009) ~,~ 0] $$FCTCOL_009

MAX(s.$$FCTCOL_010)-$$NVL[SUM(f.$$FCTCOL_010) ~,~ 0] $$FCTCOL_011

MAX(s.$$FCTCOL_011)-$$NVL[SUM(f.$$FCTCOL_011) ~,~ 0] $$FCTCOL_011

MAX(s.$$FCTCOL_012)-$$NVL[SUM(f.$$FCTCOL_012) ~,~ 0] $$FCTCOL_013

MAX(s.$$FCTCOL_013)-$$NVL[SUM(f.$$FCTCOL_013) ~,~ 0] $$FCTCOL_014

MAX(s.$$FCTCOL_014)-$$NVL[SUM(f.$$FCTCOL_014) ~,~ 0] $$FCTCOL_015

MAX(s.$$FCTCOL_016)-$$NVL[SUM(f.$$FCTCOL_015) ~,~ 0] $$FCTCOL_016

MAX(s.$$FCTCOL_017)-$$NVL[SUM(f.$$FCTCOL_016) ~,~ 0] $$FCTCOL_016

MAX(s.$$FCTCOL_017)-$$NVL[SUM(f.$$FCTCOL_016) ~,~ 0] $$FCTCOL_017

MAX(s.$$FCTCOL_018)-$$NVL[SUM(f.$$FCTCOL_019) ~,~ 0] $$FCTCOL_017

MAX(s.$$FCTCOL_019)-$$NVL[SUM(f.$$FCTCOL_019) ~,~ 0] $$FCTCOL_018

MAX(s.$$FCTCOL_019)-$$NVL[SUM(f.$$FCTCOL_019) ~,~ 0] $$FCTCOL_019
                         MAX(s.$$FCTCOL_001)-$$NVL[SUM(f.$$FCTCOL_001) ~,~ 0] $$FCTCOL_001
                        MAX(s.$$FCTCOL_019) -$$NVL[SUM(f.$$FCTCOL_019) -,- 0] $$FCTCOL_019
MAX(s.$$FCTCOL_020) -$$NVL[SUM(f.$$FCTCOL_020) -,- 0] $$FCTCOL_020
                        MAX(s.$$FCTCOL_021)-$$NVL(SUM(f.$$FCTCOL_021) -,~ 0) $$FCTCOL_021
                        MAX(8.$$FCTCOL_022)-$$NVL[SUM(f.$$FCTCOL_022) -,- 0] $$FCTCOL_022
MAX(s.$$FCTCOL_023)-$$NVL[SUM(f.$$FCTCOL_023) -,- 0] $$FCTCOL_023
MAX(s.$$FCTCOL_024)-$$NVL[SUM(f.$$FCTCOL_024) -,- 0] $$FCTCOL_024
 $$$ELECT_INTO_BODY[$$FCTTBL[]_IRD]
 FROM
                        $$FCTTBL()_IL 1, $$FCTTBL()_1ST s
$$LOJ_FROM($$FCTTBL()$$CURR f ~,~ s.iss = f.iss AND s.ss_key = f.ss_key AND
    .transtype_key = f.transtype key)
 WHERE
l.iss = s.iss AND l.ss_key = s.ss_key
$$JOIN_WHERE[s.iss = f.iss (+) AND s.ss_key = f.ss_key (+) AND s.transtype_key =
 f.transtype_key (+)]
GROUP BY
                        s.iss.
                        s.ss_key,
                        s.date_key,
                        s.transtype_key,
                        1.seq
                        s.$$DIMKEYR 01
                        s.$$DIMKEYR 02
                        s.$$DIMKEYR 03
                        s.$$DIMKEYR 04
                        s.$$DIMKEYR_05
                        s.SSDIMKEYR 06
                       s.$$DIMKEYR 07
                        s.$$DIMKEYR_08
                        s.$$DIMKEYR_09
                       s.$$DIMKEYR 10
                       s.$$DEGKEY_01
s.$$DEGKEY_02
                      s.$$DEGKEY 03
HAVING
                       ($$NVL[SUM(f.$$FCTCOL_001) ~,~ 0] <> MAX(s.$$FCTCOL_001))
($$NVL[SUM(f.$$FCTCOL_002) ~,~ 0] <> MAX(s.$$FCTCOL_002))
($$NVL[SUM(f.$$FCTCOL_003) ~,~ 0] <> MAX(s.$$FCTCOL_003))
($$NVL[SUM(f.$$FCTCOL_004) ~,~ 0] <> MAX(s.$$FCTCOL_004))
($$NVL[SUM(f.$$FCTCOL_005) ~,~ 0] <> MAX(s.$$FCTCOL_005))
($$NVL[SUM(f.$$FCTCOL_006) ~,~ 0] <> MAX(s.$$FCTCOL_006))
($$NVL[SUM(f.$$FCTCOL_007) ~,~ 0] <> MAX(s.$$FCTCOL_007))
($$NVL[SUM(f.$$FCTCOL_007) ~,~ 0] <> MAX(s.$$FCTCOL_007))
OR
OR
OR
OR
OR
OR
                       ($$NVL[SUM(f.$$FCTCOL_000) ~,~ 0] <> MAX(s.$$FCTCOL_000))
($$NVL[SUM(f.$$FCTCOL_000) ~,~ 0] <> MAX(s.$$FCTCOL_000))
($$NVL[SUM(f.$$FCTCOL_010) ~,~ 0] <> MAX(s.$$FCTCOL_010))
($$NVL[SUM(f.$$FCTCOL_011) ~,~ 0] <> MAX(s.$$FCTCOL_011))
OR
OR
OR
                       ($$NVL[SUM(f.$$FCTCOL_011) -,~
($$NVL[SUM(f.$$FCTCOL_012) -,~
($$NVL[SUM(f.$$FCTCOL_013) -,~
($$NVL[SUM(f.$$FCTCOL_013) -,~
OR
                                                                                                                     0] <> MAX(s.$$FCTCOL_012))
0] <> MAX(s.$$FCTCOL_013))
OR
OR
                                                                                                                              <> MAX(s.$$FCTCOL_014))
OR
                                                                                                                     0)
OR
                       ($$NVL[SUM(f.$$FCTCOL_015)
                                                                                                        -, - 0] <> MAX(s.$$FCTCOL_015))
OR
                        ($$NVL(SUM(f.$$FCTCOL 016)
                                                                                                                    0] <> MAX(s.$$FCTCOL 016))
```

```
($$NVL[$UM(f.$$FCTCOL_017) -,- 0] <> MAX($.$$FCTCOL_017)) ($$NVL[$UM(f.$$FCTCOL_018) -,- 0] <> MAX($.$$FCTCOL_018)) ($$NVL[$UM(f.$$FCTCOL_019) -,- 0] <> MAX($.$$FCTCOL_019)) ($$NVL[$UM(f.$$FCTCOL_020) -,- 0] <> MAX($.$$FCTCOL_020)) ($$NVL[$UM(f.$$FCTCOL_021) -,- 0] <> MAX($.$$FCTCOL_021)) ($$NVL[$UM(f.$$FCTCOL_022) -,- 0] <> MAX($.$$FCTCOL_022)) ($$NVL[$UM(f.$$FCTCOL_023) -,- 0] <> MAX($.$$FCTCOL_023)) ($$NVL[$UM(f.$$FCTCOL_024) -,- 0] <> MAX($.$$FCTCOL_024))
OR
OR
OR
OR
OR
OR
-- #BLOCK_END# MakeIRD
 -- Insert BOOKs for deltas with same dim keys OR for
-- brand new orders.
-- Note that we DON'T want to count Shipments
-- (so shipment ss_key's should be different from
-- order ss_keys) since we just want bookings to sum up
-- to whatever this transcation says they should be.
-- Fact table should be indexed
-- WHERE clause prevents double booking on changed -- dimension - if we didn't use the NOT EXISTS clause -- then this query would repeat the work of the last one
-- above - which we have already taken care of
-- HAVING clause ensures that multiple O records don't -- get inserted whenever this procedure is run
-- Note that we increment the sequence number just in case
-- this new transaction occurs on the same date as the last
-- existing one in the fact table - to avoid index errors
-- IND: Insert New Delta
--#BLOCK_BEGIN# MakeIND
$$$ELECT_INTO_BEGIN[$$FCTTBL[]_IND]
               s.ss_key,
               s.date_key,
               s.transtype_key,
$$NVL[MAX(f.seq) ~,~ 0) + 1 seq
               s.$$DIMKEYR 01
               s.$$DIMKEYR 02
               s.$$DIMKEYR_03
               s.$$DIMKEYR_04
s.$$DIMKEYR_05
               s.$$DIMKEYR_06
               s.$$DIMKEYR_07
               s.$$DIMKEYR_08
               s.$$DIMKEYR_09
               s.SSDIMKEYR 10
              s.$$DEGKEY_01
s.$$DEGKEY_02
              s.$$DEGKEY_03
           MAX(s.$$FCTCOL_001)-$$NVL[SUM(f.$$FCTCOL_001) -,- 0] $$FCTCOL_001

MAX(s.$$FCTCOL_002)-$$NVL[SUM(f.$$FCTCOL_002) -,- 0] $$FCTCOL_002

MAX(s.$$FCTCOL_003)-$$NVL[SUM(f.$$FCTCOL_003) -,- 0] $$FCTCOL_003

MAX(s.$$FCTCOL_004)-$$NVL[SUM(f.$$FCTCOL_004) -,- 0] $$FCTCOL_004

MAX(s.$$FCTCOL_005)-$$NVL[SUM(f.$$FCTCOL_005) -,- 0] $$FCTCOL_005

MAX(s.$$FCTCOL_006)-$$NVL[SUM(f.$$FCTCOL_006) -,- 0] $$FCTCOL_006

MAX(s.$$FCTCOL_007)-$$NVL[SUM(f.$$FCTCOL_007) -,- 0] $$FCTCOL_007

MAX(s.$$FCTCOL_008)-$$NVL[SUM(f.$$FCTCOL_008) -,- 0] $$FCTCOL_008

MAX(s.$$FCTCOL_009)-$$NVL[SUM(f.$$FCTCOL_009) -,- 0] $$FCTCOL_009

MAX(s.$$FCTCOL_010)-$$NVL[SUM(f.$$FCTCOL_010) -,- 0] $$FCTCOL_010

MAX(s.$$FCTCOL_011)-$$NVL[SUM(f.$$FCTCOL_011) -,- 0] $$FCTCOL_011
```

```
MAX(s.$$FCTCOL_012)-$$NVL[SUM(f.$$FCTCOL_012) -,- 0] $$FCTCOL_012
          MAX(s.$$FCTCOL_013)-$$NVL(SUM(f.$$FCTCOL_013) -,- 0) $$FCTCOL_013
          MAX(s.$$FCTCOL_014)-$$NVL[SUM(f.$$FCTCOL_014) -, - 0] $$FCTCOL_014
MAX(s.$$FCTCOL_015)-$$NVL[SUM(f.$$FCTCOL_015) -, - 0] $$FCTCOL_015
MAX(s.$$FCTCOL_016)-$$NVL[SUM(f.$$FCTCOL_016) -, - 0] $$FCTCOL_016
         MAX(s.$$FCTCOL_017)-$$NVL[SUM(f.$$FCTCOL_017) ~,~ 0] $$FCTCOL_017
MAX(s.$$FCTCOL_018)-$$NVL[SUM(f.$$FCTCOL_018) ~,~ 0] $$FCTCOL_018
MAX(s.$$FCTCOL_019)-$$NVL[SUM(f.$$FCTCOL_019) ~,~ 0] $$FCTCOL_019
         MAX(s.$$FCTCOL_020)-$$NVL[SUM(f.$$FCTCOL_020) ~,~ 0] $$FCTCOL_020
MAX(s.$$FCTCOL_021)-$$NVL[SUM(f.$$FCTCOL_021) ~,~ 0] $$FCTCOL_021
          MAX(s.$$FCTCOL_022)-$$NVL[SUM(f.$$FCTCOL_022) ~,~ 0] $$FCTCOL_022
          MAX(s.$$FCTCOL_023)-$$NVL[SUM(f.$$FCTCOL_023) -,- 0] $$FCTCOL_023
          MAX(s.$$FCTCOL_024)-$$NVL(SUM(f.$$FCTCOL_024) ~,~ 0] $$FCTCOL_024
 $$$ELECT_INTO_BODY($$FCTTBL[]_IND)
FROM
          $$FCTTBL[]_1ST s $$LOJ_FROM[$$FCTTBL[]$$CURR f -,~
                   s.iss = f.iss AND s.ss_key = f.ss_key AND f.transtype_key = s.transtype_key]
WHERE
          NOT EXISTS (SELECT * FROM $$FCTTBL()_IL WHERE iss = s.iss AND ss_key = s.ss_key)
$$JOIN_WHERE[s.iss = f.iss (+) AND s.ss_key = f.ss_key (+) AND s.transtype_key =
f.transtype_key (+)]
GROUP BY
          s.iss,
          s.ss key,
          s.date_key,
          s.transtype_key
          s.$$DIMKEYR 01
         s.$$DIMKEYR 02
         s.$$DIMKEYR_03
         s.$$DIMKEYR 04
         s.$$DIMKEYR_05
         s.$$DIMKEYR_06
         s.$$DIMKEYR 07
         s.$$DIMKEYR 08
         s.$$DIMKEYR_09
         s.$$DIMKEYR 10
         s.$$DEGKEY_{\overline{0}1}
         s.$$DEGKEY_02
         s.$$DEGKEY 03
HAVING
          ($$NVL(SUM(f.$$FCTCOL_001) ~,~ 0) <> MAX(s.$$FCTCOL_001))
          ($$NVL[SUM(f.$$FCTCOL_002) -, - 0] <> MAX(s.$$FCTCOL_002))
 OR
 OR
          ($$NVL[SUM(f.$$FCTCOL_003) -,~ 0] <> MAX(s.$$FCTCOL_003))
 OR
          ($$NVL[SUM(f.$$FCTCOL_004) ~,~ 0] <> MAX(s.$$FCTCOL_004))
 OR
          ($$NVL[SUM(f.$$FCTCOL_005) ~,~ 0] <> MAX(g.$$FCTCOL_005))
         ($$NVL[SUM(f.$$FCTCOL_006) ~,~ 0] <> MAX(s.$$FCTCOL_006))
($$NVL[SUM(f.$$FCTCOL_007) ~,~ 0] <> MAX(s.$$FCTCOL_007))
 OR
 OR
 OR
          ($$NVL[SUM(f.$$FCTCOL_008) -, - 0] <> MAX(s.$$FCTCOL_008))
         ($$NVL[SUM(f.$$FCTCOL_009) ~,~ 0] <> MAX(s.$$FCTCOL_009))
($$NVL[SUM(f.$$FCTCOL_010) ~,~ 0] <> MAX(s.$$FCTCOL_010))
 OR
 OR
 OR
         ($$NVL(SUM(f.$$FCTCOL_011) ~,~ 0) <> MAX(s.$$FCTCOL_011))
         ($$NVL[SUM(f.$$FCTCOL_012) ~,~ 0] <> MAX(s.$$FCTCOL_012))
($$NVL[SUM(f.$$FCTCOL_013) -,~ 0] <> MAX(s.$$FCTCOL_013))
 OR
 OR
 OR
         ($$NVL[SUM(f.$$FCTCOL_014) -,- 0] <> MAX(s.$$FCTCOL_014))
 OR
         ($$NVL[SUM(f.$$FCTCOL_015) -, - 0] <> MAX(s.$$FCTCOL_015))
         ($$NVL[SUM(f.$$FCTCOL_016) -, - 0] <> MAX(s.$$FCTCOL_016))
 OR
         ($$NVL[SUM(f.$$FCTCOL_017) ~,~ 0] <> MAX(s.$$FCTCOL_017)).
($$NVL[SUM(f.$$FCTCOL_018) ~,~ 0] <> MAX(s.$$FCTCOL_018))
 OR
 OR
 OR
         ($$NVL[SUM(f.$$FCTCOL_019) -,- 0] <> MAX(s.$$FCTCOL_019))
 OR
         ($$NVL[SUM(f.$$FCTCOL_020) -, - 0] <> MAX(s.$$FCTCOL_020))
 OR
         ($$NVL[SUM(f.$$FCTCOL_021) -, - 0] <> MAX(s.$$FCTCOL_021))
 OR
         ($$NVL[SUM(f.$$FCTCOL_022) -, - 0] <> MAX(s.$$FCTCOL_022))
 OR
         ($$NVL[SUM(f.$$FCTCOL_023) ~,~ 0] <> MAX(s.$$FCTCOL_023))
 OR
         ($$NVL(SUM(f.$$FCTCOL 024) ~, - 0] <> MAX(s.$$FCTCOL 024))
-- #BLOCK END# MakeIND
```

```
-- Insert BOOKs for deltas with same dim keys
  -- If the dimensions don't change then we create a
  -- new booking order (as long as at least one of the facts
  -- have changed)
  -- IDM: Insert Delta More
  -- #BLOCK_BEGIN# MakeIDM
  $$SELECT_INTO_BEGIN($$FCTTBL()_IDM)
 SELECT
                        tiss iss,
                        tss_key ss_key,
                        tdate_key date_key,
                        ttranstype_key transtype_key,
                        0 sea
                       U Seq

t$$DIMKEYR_01 $$DIMKEYR_01

t$$DIMKEYR_02 $$DIMKEYR_02

t$$DIMKEYR_03 $$DIMKEYR_03

t$$DIMKEYR_04 $$DIMKEYR_04
                       t$$DIMKEYR_05 $$DIMKEYR_05
t$$DIMKEYR_06 $$DIMKEYR_06
t$$DIMKEYR_07 $$DIMKEYR_07
t$$DIMKEYR_08 $$DIMKEYR_08
t$$DIMKEYR_09 $$DIMKEYR_08
                       t$$DIMKEYR 10 $$DIMKEYR 10
t$$DEGKEY_01 $$DEGKEY_01
t$$DEGKEY_02 $$DEGKEY_02
t$$DEGKEY_03 $$DEGKEY_03
                    t$$PCTCOL_001-s$$FCTCOL_001 $$FCTCOL_001
t$$FCTCOL_002-s$$FCTCOL_002 $$FCTCOL_002
t$$FCTCOL_003-s$$FCTCOL_003 $$FCTCOL_003
t$$FCTCOL_004-s$$FCTCOL_003 $$FCTCOL_004
t$$FCTCOL_004-s$$FCTCOL_005 $$FCTCOL_004
t$$FCTCOL_005-s$$FCTCOL_005 $$FCTCOL_005
t$$FCTCOL_005-s$$FCTCOL_006 $$FCTCOL_006
t$$FCTCOL_007-s$$FCTCOL_007 $$FCTCOL_006
t$$FCTCOL_007-s$$FCTCOL_007 $$FCTCOL_008
t$$FCTCOL_009-s$$FCTCOL_009 $$FCTCOL_008
t$$FCTCOL_010-s$$FCTCOL_010 $$FCTCOL_011
t$$FCTCOL_011-s$$FCTCOL_011 $$FCTCOL_011
t$$FCTCOL_012-s$$FCTCOL_012 $$FCTCOL_011
t$$FCTCOL_014-s$$FCTCOL_013 $$FCTCOL_013
t$$FCTCOL_014-s$$FCTCOL_014 $$FCTCOL_014
t$$FCTCOL_014-s$$FCTCOL_015 $$FCTCOL_016
t$$FCTCOL_016-s$$FCTCOL_016 $$FCTCOL_016
t$$FCTCOL_018-s$$FCTCOL_017 $$FCTCOL_016
t$$FCTCOL_018-s$$FCTCOL_019 $$FCTCOL_018
t$$FCTCOL_019-s$$FCTCOL_019 $$FCTCOL_018
t$$FCTCOL_019-s$$FCTCOL_019 $$FCTCOL_018
t$$FCTCOL_021-s$$FCTCOL_020 $$FCTCOL_020
t$$FCTCOL_021-s$$FCTCOL_021 $$FCTCOL_021
t$$FCTCOL_021-s$$FCTCOL_022 $$FCTCOL_021
t$$FCTCOL_021-s$$FCTCOL_023 $$FCTCOL_021
t$$FCTCOL_023-s$$FCTCOL_023 $$FCTCOL_023
t$$FCTCOL_024-s$$FCTCOL_024 $$FCTCOL_024
                      t$$FCTCOL_024-s$$FCTCOL_024 $$FCTCOL_024
$$$ELECT_INTO_BODY($$FCTTBL()_IDM)
FROM
                      $$FCTTBL[]_NFD d
WHERE
                      (s$$DIMKEYR 06 = t$$DIMKEYR 06) AND (s$$DIMKEYR 05 = t$$DIMKEYR 05) AND (s$$DIMKEYR 07 = t$$DIMKEYR 07) AND (s$$DIMKEYR 04 = t$$DIMKEYR 04) AND (s$$DIMKEYR 08 = t$$DIMKEYR 08) AND (s$$DIMKEYR 08 = t$$DIMKEYR 08) AND
                       (s$$DIMKEYR 03 = t$$DIMKEYR 03) AND
```

```
($$$DIMKEYR 09 = t$$DIMKEYR 09) AND
($$$DIMKEYR 02 = t$$DIMKEYR 02) AND
($$$DIMKEYR 10 = t$$DIMKEYR 10) AND
($$$DIMKEYR 01 = t$$DIMKEYR 01)
 AND
                  (s$$FCTCOL_001 <> t$$FCTCOL_001)
(s$$FCTCOL_002 <> t$$FCTCOL_002)
(s$$FCTCOL_003 <> t$$FCTCOL_002)
(s$$FCTCOL_004 <> t$$FCTCOL_004)
(s$$FCTCOL_004 <> t$$FCTCOL_004)
(s$$FCTCOL_005 <> t$$FCTCOL_005)
(s$$FCTCOL_006 <> t$$FCTCOL_006)
(s$$FCTCOL_007 <> t$$FCTCOL_007)
(s$$FCTCOL_008 <> t$$FCTCOL_008)
(s$$FCTCOL_009 <> t$$FCTCOL_009)
(s$$FCTCOL_010 <> t$$FCTCOL_010)
(s$$FCTCOL_011 <> t$$FCTCOL_011)
(s$$FCTCOL_012 <> t$$FCTCOL_013)
(s$$FCTCOL_013 <> t$$FCTCOL_013)
(s$$FCTCOL_014 <> t$$FCTCOL_015)
(s$$FCTCOL_015 <> t$$FCTCOL_016)
(s$$FCTCOL_016 <> t$$FCTCOL_017)
(s$$FCTCOL_017 <> t$$FCTCOL_018)
(s$$FCTCOL_019 <> t$$FCTCOL_019)
(s$$FCTCOL_020 <> t$$FCTCOL_021
(s$$FCTCOL_021 <> t$$FCTCOL_022)
(s$$FCTCOL_023 <> t$$FCTCOL_023
(s$$FCTCOL_023 <> t$$FCTCOL_024)
 OR
 OR
 OR
 OR
 OR
 OR
 OR
 OR
 OR .
 OR
 OR
 OR
 OR
 OR
 OR
OR
OR
OR
OR
--#BLOCK_END# MakeIDM
-- Insert negative BOOKs for deltas with different dim keys
-- If one of the dimensions change then we first create a lose transaction for -- all the previous facts. (Negate all the facts from the earlier of the two
-- transactions)
-- ILM: Insert Lost More
--#BLOCK_BEGIN# MakeILM
$$SELECT_INTO_BEGIN($$FCTTBL()_ILM)
                   siss iss,
                  sss_key ss_key,
tdate_key date_key,
                  stranstype_key transtype_key,
                  0 seq
               O seq
s$$DIMKEYR_01 $$DIMKEYR_01
s$$DIMKEYR_02 $$DIMKEYR_02
s$$DIMKEYR_03 $$DIMKEYR_03
s$$DIMKEYR_04 $$DIMKEYR_04
s$$DIMKEYR_05 $$DIMKEYR_05
s$$DIMKEYR_06 $$DIMKEYR_06
s$$DIMKEYR_07 $$DIMKEYR_07
s$$DIMKEYR_07 $$DIMKEYR_07
s$$DIMKEYR_08 $$DIMKEYR_08
s$$DIMKEYR_09 $$DIMKEYR_09
s$$DIMKEYR_10 $$DIMKEYR_10
s$$DEGKEY_01 $$DEGKEY_01
s$$DEGKEY_02 $$DEGKEY_02
s$$DEGKEY_03 $$DEGKEY_03
                  s$$DEGKEY_03 $$DEGKEY_03
                  -s$$FCTCOL 001 $$FCTCOL 001
```

```
-s$$FCTCOL_002 $$FCTCOL_002
-s$$FCTCOL_003 $$FCTCOL_003
-s$$FCTCOL_004 $$FCTCOL_005
-s$$FCTCOL_005 $$FCTCOL_005
-s$$FCTCOL_005 $$FCTCOL_006
-s$$FCTCOL_006 $$FCTCOL_007
-s$$FCTCOL_007 $$FCTCOL_007
-s$$FCTCOL_009 $$FCTCOL_009
-s$$FCTCOL_010 $$FCTCOL_011
-s$$FCTCOL_011 $$FCTCOL_011
-s$$FCTCOL_012 $$FCTCOL_012
-s$$FCTCOL_013 $$FCTCOL_013
-s$$FCTCOL_014 $$FCTCOL_014
-s$$FCTCOL_015 $$FCTCOL_015
-s$$FCTCOL_016 $$FCTCOL_015
-s$$FCTCOL_016 $$FCTCOL_016
-s$$FCTCOL_017 $$FCTCOL_016
-s$$FCTCOL_018 $$FCTCOL_017
-s$$FCTCOL_019 $$FCTCOL_019
-s$$FCTCOL_020 $$FCTCOL_020
-s$$FCTCOL_021 $$FCTCOL_020
-s$$FCTCOL_022 $$FCTCOL_021
-s$$FCTCOL_023 $$FCTCOL_022
-s$$FCTCOL_023 $$FCTCOL_023
-s$$FCTCOL_024 $$FCTCOL_024
-s$$FCTCOL_024 $$FCTCOL_024
                                   -s$$FCTCOL_023 $$FCTCOL_023
-s$$FCTCOL_024 $$FCTCOL_024
   $$SELECT_INTO_BODY[$$FCTTBL[] ILM]
   FROM
                                    $$FCTTBL[]_NFD d
  WHERE
                                  {
    (s$$DIMKEYR_06 <> t$$DIMKEYR_06) OR
    (s$$DIMKEYR_05 <> t$$DIMKEYR_05) OR
    (s$$DIMKEYR_07 <> t$$DIMKEYR_07) OR
    (s$$DIMKEYR_04 <> t$$DIMKEYR_04) OR
    (s$$DIMKEYR_08 <> t$$DIMKEYR_08) OR
    (s$$DIMKEYR_08 <> t$$DIMKEYR_08) OR
    (s$$DIMKEYR_09 <> t$$DIMKEYR_09) OR
    (s$$DIMKEYR_09 <> t$$DIMKEYR_09 OR
    (s$$DIMKEYR_02 <> t$$DIMKEYR_02 OR
    (s$$DIMKEYR_01 <> t$$DIMKEYR_01 OR
    (s$$DIMKEYR_01 <> t$$DIMKEYR_01 OR

                                    (s$$DIMKEYR_01 <> t$$DIMKEYR_01)
 AND
                                    (s$$FCTCOL_001 <> 0)
                                  ($$$FCTCOL_001 <> 0)
($$$FCTCOL_002 <> 0)
($$$FCTCOL_003 <> 0)
($$$FCTCOL_004 <> 0)
($$$FCTCOL_005 <> 0)
($$$FCTCOL_007 <> 0)
($$$FCTCOL_007 <> 0)
($$$FCTCOL_008 <> 0)
 OR
 OR
 OR
 OR
 OR
 OR
 OR
                                ($$$FCTCOL_008 <> 0)
($$$FCTCOL_009 << 0)
($$$FCTCOL_010 <> 0)
($$$FCTCOL_011 <> 0)
($$$FCTCOL_013 << 0)
($$$FCTCOL_013 << 0)
($$$FCTCOL_014 <> 0)
($$$FCTCOL_015 <> 0)
($$$FCTCOL_016 <> 0)
($$$FCTCOL_017 <> 0)
OR
                                  (s$$FCTCOL_018 <>
                                                                                                              0)
                                  (s$$FCTCOL_019 <> 0)
(s$$FCTCOL_020 <> 0)
OR
OR
                                  (s$$FCTCOL_021 <> 0)
(s$$FCTCOL_022 <> 0)
(s$$FCTCOL_023 <> 0)
OR
OR
OR
OR
                                  (s$$FCTCOL_024 <>
--#BLOCK_END# MakeILM
 /****************
```

```
-- Insert BOOKs for deltas with different dim keys
   -- When a dimension key changes then we can simply insert all the new facts with the
   -- new dimension keys
   -- Note that seq = 1 here because this is the second transaction on this date for
   -- this order.
   --
   -- IRM: Insert Rebook More
   --#BLOCK_BEGIN# MakeIRM
   $$$ELECT_INTO_BEGIN[$$FCTTBL[]_IRM]
  SELECT
                                           tiss iss,
                                          tss_key ss_key,
                                         tdate_key date_key,
                                         ttranstype_key transtype_key,
                                     1 seq

t$$DIMKEYR 01 $$DIMKEYR 01

t$$DIMKEYR 02 $$DIMKEYR 02

t$$DIMKEYR 03 $$DIMKEYR 03

t$$DIMKEYR 04 $$DIMKEYR 04

t$$DIMKEYR 05 $$DIMKEYR 06

t$$DIMKEYR 06 $$DIMKEYR 06

t$$DIMKEYR 07 $$DIMKEYR 07

t$$DIMKEYR 08 $$DIMKEYR 08

t$$DIMKEYR 08 $$DIMKEYR 08

t$$DIMKEYR 09 $$DIMKEYR 08

t$$DIMKEYR 09 $$DIMKEYR 09

t$$DIMKEYR 10 $$DIMKEYR 10

t$$DIMKEYR 10 $$DIMKEYR 10
                                         1 seq
                                   t$$FCTCOL_001 $$FCTCOL_001
t$$FCTCOL_002 $$FCTCOL_002
t$$FCTCOL_003 $$FCTCOL_003
t$$FCTCOL_004 $$FCTCOL_004
t$$FCTCOL_005 $$FCTCOL_005
t$$FCTCOL_006 $$FCTCOL_006
t$$FCTCOL_007 $$FCTCOL_006
t$$FCTCOL_008 $$FCTCOL_008
t$$FCTCOL_009 $$FCTCOL_009
t$$FCTCOL_010 $$FCTCOL_010
t$$FCTCOL_011 $$FCTCOL_011
t$$FCTCOL_012 $$FCTCOL_012
t$$FCTCOL_013 $$FCTCOL_013
t$$FCTCOL_014 $$FCTCOL_014
t$$FCTCOL_015 $$FCTCOL_015
t$$FCTCOL_015 $$FCTCOL_016
t$$FCTCOL_016 $$FCTCOL_016
t$$FCTCOL_017 $$FCTCOL_017
t$$FCTCOL_017 $$FCTCOL_017
                                     ### COLUMN 
                                       t$$FCTCOL_024 $$FCTCOL_024
$$SELECT_INTO_BODY[$$FCTTBL[] IRM]
FROM
                                     $$FCTTBL[]_NFD d
WHERE
                                     ($$$DIMKEYR 06 <> t$$DIMKEYR 06) OR ($$$DIMKEYR 05 <> t$$DIMKEYR 05) OR ($$$DIMKEYR 07 <> t$$DIMKEYR 07) OR ($$$DIMKEYR 04 <> t$$DIMKEYR 04) OR ($$$DIMKEYR 08 <> t$$DIMKEYR 08) OR
```

```
(s$$DIMKEYR_03 <> t$$DIMKEYR_03) OR
               ($$$DIMKEYR_09 <> t$$DIMKEYR_09) OR
($$$DIMKEYR_02 <> t$$DIMKEYR_02) OR
($$$DIMKEYR_10 <> t$$DIMKEYR_10) OR
($$$DIMKEYR_01 <> t$$DIMKEYR_01)
  AND
               (t$$FCTCOL_001 <> 0)
(t$$FCTCOL_002 <> 0)
(t$$FCTCOL_003 <> 0)
  OR
              (t$$FCTCOL_003 <> 0)
(t$$FCTCOL_004 <> 0)
(t$$FCTCOL_005 <> 0)
(t$$FCTCOL_005 <> 0)
(t$$FCTCOL_007 <> 0)
(t$$FCTCOL_008 <> 0)
(t$$FCTCOL_008 <> 0)
(t$$FCTCOL_009 <> 0)
(t$$FCTCOL_010 <> 0)
(t$$FCTCOL_011 <> 0)
(t$$FCTCOL_011 <> 0)
(t$$FCTCOL_012 <> 0)
(t$$FCTCOL_013 <> 0)
(t$$FCTCOL_014 <> 0)
(t$$FCTCOL_015 <> 0)
(t$$FCTCOL_015 <> 0)
(t$$FCTCOL_015 <> 0)
(t$$FCTCOL_017 <> 0)
(t$$FCTCOL_018 <> 0)
(t$$FCTCOL_019 <> 0)
  OR
  OR
  OR
  OR
 OR
  OR
 OR
 OR
 OR
 OR
 OR
 OR
 OR
 OR
              (t$$FCTCOL_018 <> 0)
(t$$FCTCOL_019 <> 0)
(t$$FCTCOL_020 <> 0)
(t$$FCTCOL_021 <> 0)
(t$$FCTCOL_022 <> 0)
(t$$FCTCOL_023 <> 0)
(t$$FCTCOL_024 <> 0)
 OR
 OR
 OR
 OR
 OR
 OR
 --#BLOCK_END# MakeIRM
 -- #BLOCK_BEGIN# DropOutput
 $$DDL_BEGIN
 $$DROP_TABLE_IF_EXISTS($$FCTTBL()$$NEXT)
$$DROP_TABLE_IF_EXISTS($$FCTTBL()_INC)
 $$DDL_END
 --#BLOCK_END# DropOutput
 --Create FC table in case force_close was
 -- #BLOCK_BEGIN# MakeFC
DECLARE $$VAR(fc_exists) $$EPIINT$$EOS
$$DDL_BEGIN_NO_DECLARE
$$VAR_ASSIGN_BEGIN[fc_exists]
SELECT COUNT(1)
$$VAR_ASSIGN_INTO[fc_exists]
FROM $$$QLSERVER(sysobjects)$$ORACLE(tabs)
WHERE
$$$QLSERVER(id = object_id('dbo.$$FCTTBL[]_FC') AND sysstat & 0xf = 3]
$$ORACLE(table_name = UPPER('$$FCTTBL()_FC')]
$$VAR_ASSIGN_END
$$IF($$VAR(fc_exists) = 0]
SSDDL EXECT
```

```
$$SELECT_INTO_BEGIN($$FCTTBL(]_FC)
 SELECT
 $$$ELECT_INTO_BODY($$FCTTBL()_FC)
 FROM
             $$FCTTBL[]$$CURR
WHERE
             1=0
 SSEND IF
 $$DDL_END
 -- #BLOCK_END# MakeFC
 -- Create the incremental table
 --#BLOCK BEGIN# MakeINC
 $$$ELECT_INTO_BEGIN[$$FCTTBL[]_INC]
*$$ELECT_INTO_BODY[$$FCTTBL[]_INC]
FROM $$FCTTBL[]_TIN UNION ALL
SELECT * FROM $$FCTTBL[]_IR UNION ALL
SELECT * FROM $$FCTTBL[]_IR UNION ALL
SELECT * FROM $$FCTTBL[]_IND UNION ALL
SELECT * FROM $$FCTTBL[]_IND UNION ALL
SELECT * FROM $$FCTTBL[]_IRM UNION ALL
SELECT * FROM $$FCTTBL[]_ILM UNION ALL
SELECT * FROM $$FCTTBL[]_ILM UNION ALL
SELECT * FROM $$FCTTBL[]_ILM UNION ALL
SELECT * FROM $$FCTTBL[]_IDM
 --#BLOCK_END# MakeINC
-- CR158: We want to load _IMI table and still keep the non-descending -- order so that the clustered index on a fact table can be created -- without sorting. This way can speed up significantly in creating a
-- clustered index on a very large already sorted fact table.
 --#BLOCK_BEGIN# MakeIMI
$$SELECT_INTO_BEGIN[$$FCTTBL[]_IMI]
SELECT
$$$ELECT_INTO_BODY[$$FCTTBL(]_IMI]
FROM $$FCTTBL[]$$CURR
WHERE date_key >= (SELECT MIN(date_key) FROM $$FCTTBL[]_INC)
UNION ALL
SELECT * FROM $$FCTTBL[]_INC
$$SQLSERVER[ORDER BY date_key
            SSDIMKEYR_01
             $$DIMKEYR_02
            $$DIMKEYR_03
            $$DIMKEYR_04
            $$DIMKEYR 05
            $$DIMKEYR_06
            $$DIMKEYR_07
            $$DIMKEYR_08
            $$DIMKEYR_09
            $$DIMKEYR_10
í
-- #BLOCK_END# MakeIMI
 -- Create the new fact table and incremental table
```

```
-- Note that transaction tables must be built before
 -- these statements are run
 -- #BLOCK BEGIN# MakeNewFact
 $$$ELECT_INTO_BEGIN($$FCTTBL()$$NEXT)
 SELECT '
 $$$ELECT_INTO_BODY($$FCTTBL()$$NEXT)
FROM $$FCTTBL[]$$CURR s
 WHERE s.date_key < (SELECT MIN(date_key) FROM $$FCTTBL()_INC)
 UNION ALL
 SELECT * FROM $$FCTTBL() IMI
 --#BLOCK_END# MakeNewFact
 -- Count processed, inserted rows
 -- #BLOCK BEGIN# SPResults
 DECLARE $$VAR[count_INC] $$EPIINT$$EOS
 BEGIN
 $$VAR ASSIGN BEGIN[count INC]
 SELECT COUNT(1)
 $$VAR_ASSIGN_INTO[count_INC]
FROM $$FCTTBL[]_INC
$$VAR_ASSIGN_END
 INSERT INTO adaptive_template_profile (token_name, number_rows)
SELECT 'PROCESSED', COUNT(1) FROM $$FCTTBL[]_MFL$$EOS
INSERT INTO adaptive template profile (token name, number rows)
SELECT 'INSERTED', $$VAR[count_INC] - COUNT(\overline{1}) FROM $$FCTTBL[]_TIN$$EOS
 END$$EOS
 --#BLOCK_END# SPResults
 -- Set join order for SQL Server
 -- #BLOCK_BEGIN# ForcePlanOff
 $$SQLSERVER[SET FORCEPLAN OFF]
 --#BLOCK_END# ForcePlanOff
 -- Drop temp tables and TXN and TIN table
 -- #BLOCK_BEGIN# DropTempsAfter
$$DDL_BEGIN

$$DROP_TABLE_IF_EXISTS[$$FCTTBL[]_TIN]

$$DROP_TABLE_IF_EXISTS[$$FCTTBL[]_TMI]

$$DROP_TABLE_IF_EXISTS[$$FCTTBL[]_TXN]

$$DROP_TABLE_IF_EXISTS[$$FCTTBL[]_TXN]

$$DROP_TABLE_IF_EXISTS[$$FCTTBL[]_IST]

$$DROP_TABLE_IF_EXISTS[$$FCTTBL[]_IL]

$$DROP_TABLE_IF_EXISTS[$$FCTTBL[]_IR]

$$DROP_TABLE_IF_EXISTS[$$FCTTBL[]_IR]

$$DROP_TABLE_IF_EXISTS[$$FCTTBL[]_IRD]

$$DROP_TABLE_IF_EXISTS[$$FCTTBL[]_IND]

$$DROP_TABLE_IF_EXISTS[$$FCTTBL[]_IND]
SSDDL BEGIN
```

```
$$DROP_TABLE_IF_EXISTS[$$FCTTBL[]_IRM]
$$DROP_TABLE_IF_EXISTS[$$FCTTBL[]_IDM]
$$DROP_TABLE_IF_EXISTS[$$FCTTBL[]_ILM]
$$DROP_TABLE_IF_EXISTS[$$FCTTBL[]_IM]
$$DDL_END
-- #BLOCK_END# DropTempsAfter
--#TEMPLATE END# load_state
 -- #TEMPLATE_BEGIN# load_trans
-- Copyright * 1997, Epiphany Marketing Software, Inc. All Rights Reserved.
-- load_trans
-- Move transaction-like staging data into Fact table - create a temp
-- table with TXN extension that has all old rows along with new rows. -- Also produce a TIN (TXN INC) table that has only the new rows
-- Note that the new table will also include all existing rows from .
-- the Fact table.
-- Delete output tables
-- Output table is called TXN and includes old and new rows
-- Also, leave around _TIN as incremental table from this
-- procedure
-- We also create a table called TMI which contains all the
-- TIN records plus the records of overlapping period from the
-- old existing fact table.
--#BLOCK_BEGIN# RemoveOutput
SSDDL BEGIN
$$DROP_TABLE_IF_EXISTS[$$FCTTBL[]_TXN]
$$DROP_TABLE_IF_EXISTS[$$FCTTBL[]_TMI]
$$DROP_TABLE_IF_EXISTS[$$FCTTBL[]_TIN]
SSDDL END
-- #BLOCK_END# RemoveOutput
-- Set join order for SQL Server
--#BLOCK_BEGIN# ForcePlanOn '
$$$QLSERVER[SET FORCEPLAN ON]
--#BLOCK_END# ForcePlanOn
-- Remove stuff already in fact table
-- Note that currently this filter implies that once a transactional
-- fact entry is made it cannot be changed - and no further fact
-- entries on that date or any previous date can be made either
-- #BLOCK_BEGIN# CreateTIN
$$$ELECT_INTO_BEGIN[$$FCTTBL[]_TIN]
SELECT
```

```
s.iss,
                s.ss_key,
                s.date_key,
                s.transtype_key,
                s.ikey seq
                s.$$DIMKEYR 01
                s.$$DIMKEYR 02
                s.$$DIMKEYR 03
                s.$$DIMKEYR_04
                s.$$DIMKEYR_05
                s.$$DIMKEYR_06
                s.$$DIMKEYR 07
                s.$$DIMKEYR_08
                s.$$DIMKEYR_09
               s.$$DIMKEYR 10
               s.55DEGKEY_01
s.55DEGKEY_02
                s.$$DEGKEY_03
               s.$$FCTCOL_001
s.$$FCTCOL_002
s.$$FCTCOL_003
s.$$FCTCOL_004
                s.$$FCTCOL_005
                s.$$FCTCOL_006
                s.$$FCTCOL_007
               s.$$FCTCOL_008
s.$$FCTCOL_009
s.$$FCTCOL_011
s.$$FCTCOL_011
               s.$$FCTCOL_013
s.$$FCTCOL_014
s.$$FCTCOL_015
s.$$FCTCOL_016
               s.$$FCTCOL_017
               s.$$FCTCOL_018
               s.$$FCTCOL_019
               s.SSFCTCOL_020
               s.$$FCTCOL_021
s.$$FCTCOL_022
s.$$FCTCOL_023
               s.$$FCTCOL_024
$$$ELECT_INTO_BODY[$$FCTTBL[]_TIN]
FROM
               $$F$TGTBL()_MAP s, bus_process b
WHERE
               NOT EXISTS (SELECT * FROM $$FCTTBL[]$$CURR f WHERE
                              s.iss = f.iss AND
s.ss_key = f.ss_key AND
                              f.date_key >= s.date_key)
AND
              {
    (s.$$FCTCOL_001 <> 0)
    (s.$$FCTCOL_002 <> 0)
    (s.$$FCTCOL_003 <> 0)
    (s.$$FCTCOL_004 <> 0)
    (s.$$FCTCOL_005 <> 0)
    (s.$$FCTCOL_006 <> 0)
    (s.$$FCTCOL_007 <> 0)
    (s.$$FCTCOL_008 <> 0)
    (s.$$FCTCOL_009 <> 0)
    (s.$$FCTCOL_009 <> 0)
    (s.$$FCTCOL_010 <> 0)
    (s.$$FCTCOL_011 <> 0)
    (s.$$FCTCOL_011 <> 0)
    (s.$$FCTCOL_012 <> 0)
 OR
              (s.$$FCTCOL 011 <> 0)

(s.$$FCTCOL_012 <> 0)

(s.$$FCTCOL_013 <> 0)

(s.$$FCTCOL_014 <> 0)

(s.$$FCTCOL_015 <> 0+

(s.$$FCTCOL_016 <> 0)

(s.$$FCTCOL_017 <> 0)
 OR
 OR
 OR
 OR
 OR
 OR
               (s.$$FCTCOL 018 <> 0)
 OR
```

```
(s.$$FCTCOL_019 <> 0)
(s.$$FCTCOL_020 <> 0)
(s.$$FCTCOL_021 <> 0)
(s.$$FCTCOL_022 <> 0)
(s.$$FCTCOL_023 <> 0)
(s.$$FCTCOL_024 <> 0)
  OR
  OR
  OR
  OR
  OR
  OR
 AND
           s.process_key = b.process_key AND b.process_name = 'LoadTrans'
 -- #BLOCK_END# CreateTIN
 -- Set join order for SQL Server
 -- #BLOCK_BEGIN# ForcePlanOff
 $$$QLSERVER[SET FORCEPLAN OFF]
 --#BLOCK_END# ForcePlanOff
-- CR158: We want to load TMI table and still keep the non-descending
-- order so that the clustered index on a fact table can be created
-- without sorting. This way can speed up significantly in creating a
-- clustered index on a very large already sorted fact table.
-- #BLOCK_BEGIN# CreateTMI
$$$ELECT_INTO_BEGIN($$FCTTBL[]_TMI]
SELECT
$$SELECT_INTO_BODY[$$FCTTBL[]_TMI]
FROM
           $$FCTTBL[]$$CURR
WHERE
           date_key >= (SELECT MAX(date_key) FROM $$FCTTBL[]_TIN)
UNION ALL
SELECT
FROM
$$FCTTBL()_TIN
$$$QLSERVER(ORDER BY
date_key
           $$DIMKEYR 01
           $$DIMKEYR_02
          $$DIMKEYR_03
          $$DIMKEYR_04
$$DIMKEYR_05
          $$DIMKEYR 06
          $$DIMKEYR_07
          $$DIMKEYR_08
          $$DIMKEYR_09
          $$DIMKEYR_10
-- #BLOCK_END# CreateTMI
   Insert everything into the new fact table
-- #BLOCK_BEGIN# CreateTXN
$$$ELECT_INTO_BEGIN[$$FCTTBL[]_TXN]
SELECT
$$$ELECT_INTO_BODY[$$FCTTBL[]_TXN]
```

```
$$FCTTBL[]$$CURR s
 WHERE s.date_key < (SELECT MAX(date_key) FROM $$FCTTBL[]_TIN)
 UNION ALL
 SELECT
 FROM
        $$FCTTBL() TMI f
 -- #BLOCK_END# CreateTXN
 -- Count inserted data and put results into communication table
-- #BLOCK_BEGIN# SPResults
BEGIN
INSERT INTO adaptive_template_profile (token_name, number_rows)
SELECT 'PROCESSED', COUNT(1) FROM $$FSTGTBL[]_MAP$$EOS
INSERT INTO adaptive_template_profile (token_name, number_rows)
SELECT 'INSERTED', COUNT(1) FROM $$FCTTBL()_TIN$$EOS
END$$EOS
-- #BLOCK_END# SPResults
-- #TEMPLATE_END# load_trans
 --#TEMPLATE_BEGIN# index_fact .
-- Copyright * 1997, Epiphany Marketing Software, Inc. All Rights Reserved.
-- Post processing after an extraction run
-- Reindex fact tables
-- CR158: added WITH SORTED DATA in creating cluster index on fact table
-- Remove any temp tables generated during the extraction
-- Primary key index the fact table
-- #BLOCK BEGIN# PKIndexFact
$$DDL_BEGIN
$$DDL_EXEC[
CREATE UNIQUE INDEX XPK$$FCTTBL[]$$NEXT ON $$FCTTBL[]$$NEXT
  iss , ss_key , date_key , transtype_key , seq
)
$$DDL_END
-- #BLOCK_END# PKIndexFact
-- Inversion index the fact table
--#BLOCK BEGIN# IEIndexFact
$$DDL_BEGIN
$$DDL EXEC(
```

```
CREATE $$$QLSERVER[CLUSTERED ]INDEX XIEK$$FCTTBL[]$$NEXT ON $$FCTTBL[]$$NEXT
         date_key
$$DIMKEYR_01
         $$DIMKEYR_02
$$DIMKEYR_03
$$DIMKEYR_04
         $$DIMKEYR 05
         $$DIMKEYR_06
         $$DIMKEYR_07
         $$DIMKEYR_08
         $$DIMKEYR_09
         $$DIMKEYR_10
  ) $$$QLSERVER[WITH SORTED_DATA]
 $$DDL_END
 -- #BLOCK_END# IEIndexFact
 -- #BLOCK_BEGIN# RemoveTemps
 $$DDL BEGIN
 $$DROP_TABLE_IF_EXISTS($$FSTGTBL[]_MAP]
 $$DDL_END
 -- #BLOCK_END# RemoveTemps
 --#TEMPLATE_END# index_fact
--#TEMPLATE_BEGIN# ren_trans
-- Copyright * 1997, Epiphany Marketing Software, Inc. All Rights Reserved.
-- ren_trans
-- Epiphany Marketing Software, 1997
-- Simply change the name of the transaction new table to the -- actual fact table name - used for Fact tables that don't have
-- any stored procedure other than load_trans attached to them
-- Delete the output tables
--#BLOCK_BEGIN# RemoveOutput
SSDDL BEGIN
$$DROP_TABLE_IF_EXISTS($$FCTTBL()$$NEXT)
$$DROP_TABLE_IF_EXISTS($$FCTTBL()_INC)
$$DDL_END
--#BLOCK_END# RemoveOutput
-- Move all transaction rows into the correct new fact table
-- name. Note that we would use sp_rename, except it -- doesn't work with DB name prefixes
```

```
--#BLOCK_BEGIN# BuildNewFact
  $$$ELECT_INTO_BEGIN($$FCTTBL()$$NEXT)
 SELECT
 $$$ELECT_INTO_BODY[$$FCTTBL[]$$NEXT]
 FROM
          $$FCTTBL[]_TXN
 --#BLOCK_END# BuildNewFact
  - Preserve incremental table
 -- #BLOCK_BEGIN# BuildIncremental
 $$$ELECT_INTO_BEGIN($$FCTTBL()_INC)
 SELECT
 $$$ELECT_INTO_BODY[$$FCTTBL[]_INC]
 FROM
          $$FCTTBL[]_TIN
 --#BLOCK_END# BuildIncremental
 -- Count inserted data and put results into communication table
 --#BLOCK_BEGIN# SPResults
 BEGIN
INSERT INTO adaptive_template_profile (token_name, number_rows)
SELECT 'PROCESSED', COUNT(1) FROM $$FCTTBL()_TXN$$EOS
INSERT INTO adaptive_template_profile (token_name, number_rows)
SELECT 'INSERTED', COUNT(1) FROM $$FCTTBL[]_TXN$$EOS
END$$EOS
--#BLOCK_END# SPResults
-- Remove temp tables
-- #BLOCK_BEGIN# RemoveTemps .
$$DDL BEGIN
$$DROP_TABLE_IF_EXISTS[$$FCTTBL[]_TXN]
$$DROP_TABLE_IF_EXISTS[$$FCTTBL[]_TIN]
$$DROP_TABLE_IF_EXISTS[$$FCTTBL[]_TMI]
SSDDL END
-- #BLOCK_END# RemoveTemps
-- #TEMPLATE_END# ren_trans
 --#TEMPLATE_BEGIN# map_keys
-- Copyright * 1997, Epiphany Marketing Software, Inc. All Rights Reserved.
-- map_keys
-- Epiphany Marketing Software
```

```
-- Map dimension keys from Staging table and report
-- on unjoined rows
-- #BLOCK_BEGIN# DropTemp
$$DDL_BEGIN
$$DROP_TABLE_IF_EXISTS($$FSTGTBL[]_MAP)
SSDDL END
-- #BLOCK_END# DropTemp
-- #BLOCK_BEGIN# ForcePlanOn
$$$QLSERVER[SET FORCEPLAN ON]
-- #BLOCK_END# ForcePlanOn
-- Map dimension keys via Inner joins
--#BLOCK_BEGIN# MapAll
$$SELECT_INTO_BEGIN($$FSTGTBL()_MAP)
SELECT
          s.iss,
          s.ss_key,
          s.date_key,
          s.transtype_key,
          s.ikey,
s.process_key
          $$PIPE_STATE
         m_04.$$DIMKEY_04 $$DIMKEYR_04
m_03.$$DIMKEY_03 $$DIMKEYR_03
m_06.$$DIMKEY_06 $$DIMKEYR_06
m_02.$$DIMKEY_02 $$DIMKEYR_02
m_08.$$DIMKEY_08 $$DIMKEYR_08
m_05.$$DIMKEY_05 $$DIMKEYR_08
m_09.$$DIMKEY_09 $$DIMKEYR_09
m_01.$$DIMKEY_01 $$DIMKEYR_01
m_07.$$DIMKEY_07 $$DIMKEYR_07
m_10.$$DIMKEY_10 $$DIMKEYR_10
         $$DEGKEY_03
         $$DEGKEY_02
$$DEGKEY_01
         s.$$FCTCOL 001
         s.$$FCTCOL_002
s.$$FCTCOL_003
         s.$$FCTCOL_004
s.$$FCTCOL_005
s.$$FCTCOL_006
s.$$FCTCOL_007
         s.$$FCTCOL_008
         s.$$FCTCOL_009
         s.$$FCTCOL_010
         s.$$FCTCOL_011
s.$$FCTCOL_012
s.$$FCTCOL_013
```

```
s.$$FCTCOL_014
                 s.$$FCTCOL_015
s.$$FCTCOL_016
                 s.SSFCTCOL 017
                  s.SSFCTCOL_018
                 s.$$FCTCOL_019
s.$$FCTCOL_020
                  s.$$FCTCOL_021
                 s.$$FCTCOL_022
s.$$FCTCOL_023
                  s.$$FCTCOL_024
$$$ELECT_INTO_BODY($$F$TGTBL()_MAP)
FROM
                  $$FSTGTBL[] s
$$MAPTBL 04$$NEXT m 04 $$SQLSERVER[(index = 1)]
$$MAPTBL 03$$NEXT m 03 $$SQLSERVER[(index = 1)]
$$MAPTBL 06$$NEXT m 06 $$SQLSERVER[(index = 1)]
$$MAPTBL 06$$NEXT m 02 $$SQLSERVER[(index = 1)]
$$MAPTBL 08$$NEXT m 08 $$SQLSERVER[(index = 1)]
$$MAPTBL 05$$NEXT m 05 $$SQLSERVER[(index = 1)]
$$MAPTBL 09$$NEXT m 09 $$SQLSERVER[(index = 1)]
$$MAPTBL 01$$NEXT m 01 $$SQLSERVER[(index = 1)]
$$MAPTBL 07$$NEXT m 07 $$SQLSERVER[(index = 1)]
$$MAPTBL 10$$NEXT m 10 $$$QLSERVER[(index = 1)]
            ## 104.iss = s.iss AND m 04.$$DSTGKEY 04 = s.$$DSTGKEYR 04

## 03.iss = s.iss AND m 03.$$DSTGKEY 03 = s.$$DSTGKEYR 05

## 06.iss = s.iss AND m 06.$$DSTGKEY 06 = s.$$DSTGKEYR 06

## 02.iss = s.iss AND m 02.$$DSTGKEY 02 = s.$$DSTGKEYR 02

## 08.iss = s.iss AND m 08.$$DSTGKEY 08 = s.$$DSTGKEYR 08

## 05.iss = s.iss AND m 08.$$DSTGKEY 05 = s.$$DSTGKEYR 05

## 09.iss = s.iss AND m 09.$$DSTGKEY 05 = s.$$DSTGKEYR 09

## 01.iss = s.iss AND m 09.$$DSTGKEY 01 = s.$$DSTGKEYR 01

## 01.iss = s.iss AND m 01.$$DSTGKEY 01 = s.$$DSTGKEYR 01

## 07.iss = s.iss AND m 01.$$DSTGKEY 07 = s.$$DSTGKEYR 01

## 01.iss = s.iss AND m 01.$$DSTGKEY 07 = s.$$DSTGKEYR 01

## 01.iss = s.iss AND m 01.$$DSTGKEY 07 = s.$$DSTGKEYR 01

## 01.iss = s.iss AND m 01.$$DSTGKEY 07 = s.$$DSTGKEYR 01
 WHERE 1=1
 AND
 AND
 AND
  AND
  AND
  AND
  AND
  AND
  AND
  DINA
   -- #BLOCK_END# MapAll
   /-- Set join order for SQL Server
   -- #BLOCK_BEGIN# ForcePlanOff
   $$$QLSERVER[SET FORCEPLAN OFF]
    --#BLOCK_END# ForcePlanOff
      -- Look for unjoined data, Report on processed rows
    -- #BLOCK_BEGIN# SPResults
    $$DECLARE_BEGIN
    $$DECLARE_BODY[$$VAR[unjoined] $$EPIINT]
$$DECLARE_BODY[$$VAR[processed] $$EPIINT]
     $$VAR_ASSIGN_BEGIN(processed)
     SELECT COUNT(1)
     $$VAR ASSIGN INTO[processed]
FROM $$FSTGTBL[]
     SSVAR_ASSIGN_END
      $$VAR_ASSIGN_BEGIN(unjoined)
      SELECT $$VAR[processed] - COUNT(1)
      $$VAR ASSIGN INTO[unjoined]
```

```
FROM $$FSTGTBL[] MAP
  $$VAR_ASSIGN_END
 INSERT INTO adaptive_template_profile (token_name, number_rows) SELECT 'UNJOINED', $$VAR[unjoined] $$NO_FROM_LIST$$EOS
 INSERT INTO adaptive_template_profile (token_name, number_rows)
SELECT 'PROCESSED', $$VAR[processed] $$NO_FROM_LIST$$EOS
 INSERT INTO adaptive_template_profile (token_name, number_rows)
SELECT 'INSERTED', $$VAR(processed) - $$VAR(unjoined) $$NO_FROM_LIST$$EOS
 ENDSSEOS
 -- #BLOCK_END# SPResults
    - Index this temp table
 -- #BLOCK_BEGIN# IndexMap
 $$DDL_BEGIN
$$DDL_EXEC[
 CREATE INDEX X$$FSTGTBL[]_MAP ON $$FSTGTBL[]_MAP
  iss, ss_key, date_key, ikey
 $$DDL_END
 -- #BLOCK_END# IndexMap
 -- #TEMPLATE_END# map_keys
  -- #TEMPLATE_BEGIN# upd_unj
 -- Copyright * 1997, Epiphany Marketing Software, Inc. All Rights Reserved
 -- upd_unj
 -- Epiphany Marketing Software
 -- Update all dimension keys to 'UNKNOWN' in staging table
 -- where referential integrity fails
-- Count the number of rows to update in the staging table - that is, those -- that have at least one Foreign key where referential integrity fails
-- #BLOCK_BEGIN# CountUnj
INSERT INTO adaptive_template_profile (token_name, number_rows)
SELECT 'PROCESSED', COUNT(1) FROM $$F$TGTBL[]$$EOS
INSERT INTO adaptive_template_profile (token_name, number_rows)
SELECT 'MODIFIED', COUNT(1)
FROM
           $$FSTGTBL[] s
WHERE 1=0
WHERE 1=0
OR NOT EXISTS (SELECT 1 FROM $$MAPTBL_04$$NEXT m_04 WHERE m_04.iss = s.iss AND m_04.$$DSTGKEY_04 = $$DSTGKEYR_04)
OR NOT EXISTS (SELECT 1 FROM $$MAPTBL_03$$NEXT m_03 WHERE m_03.iss = s.iss AND
m_03.$$DSTGKEY_03 = $$DSTGKEYR_03)
OR NOT EXISTS (SELECT 1 FROM SEMAPTBL OGSSNEXT m OG WHERE m OG.iss = s.iss AND
```

```
m_06.$$DSTGKEY_06 = $$DSTGKEYR 06)
 OR NOT EXISTS (SELECT 1 FROM $$MAPTBL_02$$NEXT m_02 WHERE m_02.iss = s.iss AND m_02.$$DSTGKEY 02 = $$DSTGKEYR_02)

OR NOT EXISTS (SELECT 1 FROM $$MAPTBL_08$$NEXT m_08 WHERE m_08.iss = s.iss AND m_08.$$DSTGKEY 08 = $$DSTGKEYR_08)

OR NOT EXISTS (SELECT 1 FROM $$MAPTBL_05$$NEXT m_05 WHERE m_05.iss = s.iss AND m_08.$$DSTGKEYR_08)
  m_05.$$DSTGKEY_05 = $$DSTGKEYR 05)
  OR NOT EXISTS (SELECT 1 FROM $$MAPTBL_09$$NEXT m_09 WHERE m_09.133 = s.133 AND
 m_09.$$DSTGKEY_09 = $$DSTGKEYR_09)
OR NOT EXISTS (SELECT 1 FROM $$MAPTBL_01$$NEXT m_01 WHERE m_01.iss = s.iss AND
 m_01.$$D$TGKEY_01 = $$D$TGKEYR_01)
OR NOT EXISTS (SELECT 1 FROM $$MAPTBL_07$$NEXT m_07 WHERE m_07.iss = s.iss AND
 m_07.$$DSTGKEY_07 = $$DSTGKEYR_07)

OR NOT EXISTS (SELECT 1 FROM $$MAPTBL_10$$NEXT m_10 WHERE m_10.iss = 5.iss AND m_10.$$DSTGKEY_10 = $$DSTGKEYR_10)
 SSEOS
 END$$EOS
 --#BLOCK_END# CountUnj
   - Update foreign keys where referential integrity fails
 --#BLOCK_BEGIN# UpdateUnj$$DSTGKEYR_04
 UPDATE $$FSTGTBL[] SET $$DSTGKEYR_04 = 'UNKNOWN'
 WHERE NOT EXISTS (SELECT 1 FROM $$MAPTBL 04$$NEXT m
WHERE m.iss = $$FSTGTBL().iss AND m.$$DSTGKEY_04 = $$FSTGTBL().$$DSTGKEYR_04)
 -- #BLOCK END# UpdateUnj$$DSTGKEYR 04
 --#BLOCK_BEGIN# UpdateUnj$$DSTGKEYR_03
UPDATE $$F$TGTBL[] SET $$D$TGKEYR 03 = 'UNKNOWN'
WHERE NOT EXISTS (SELECT 1 FROM $$MAPTBL 03$$NEXT m
WHERE m.iss = '$$F$TGTBL[].iss AND m.$$D$TGKEY_03 = $$F$TGTBL[].$$D$TGKEYR_03)
 --#BLOCK_END# UpdateUnj$$DSTGKEYR_03
 --#BLOCK_BEGIN# UpdateUnj$$DSTGKEYR_06
UPDATE $$F$TGTBL() SET $$D$TGKEYR_06 = 'UNKNOWN' WHERE NOT EXISTS (SELECT 1 FROM $$MAPTBL_06$$NEXT m
WHERE m.iss = $$FSTGTBL[].iss AND m.$$DSTGKEY_06 = $$FSTGTBL[].$$DSTGKEYR_06]
--#BLOCK_END# UpdateUnj$$DSTGKEYR_06
-- #BLOCK_BEGIN# UpdateUnj$$DSTGKEYR 02
UPDATE $$F$TGTBL[] SET $$D$TGKEYR_02 = 'UNKNOWN'
WHERE NOT EXISTS (SELECT 1 FROM $\overline{SMAPTBL} 02\s\next m

WHERE m.iss = \s\s\s\s\s\text{TTGTBL(].iss and m.\s\s\next{DSTGKEY_02} = \s\s\s\s\text{STGTBL(].\s\s\next{DSTGKEYR_02}}
--#BLOCK_END# UpdateUnj$$DSTGKEYR_02
-- #BLOCK_BEGIN# UpdateUnj$$DSTGKEYR 08
UPDATE $$F$TGTBL[] SET $$D$TGKEYR_08 = 'UNKNOWN'
WHERE NOT EXISTS (SELECT 1 FROM $$MAPTBL_08$$NEXT m
WHERE m.iss = $$F$TGTBL[].iss AND m.$$D$TGKEY_08 = $$F$TGTBL[].$$D$TGKEYR_08)
--#BLOCK_END# UpdateUnj$$DSTGKEYR_08
--#BLOCK_BEGIN# UpdateUnj$$DSTGKEYR_05
UPDATE $$F$TGTBL() SET $$D$TGKEYR 05 = 'UNKNOWN'
WHERE NOT EXISTS (SELECT 1 FROM $$MAPTBL 05$$NEXT m
WHERE m.iss = $$F$TGTBL[].iss AND m.$$D$TGKEY_05 = $$F$TGTBL[].$$D$TGKEYR 05)
 -#BLOCK END# UpdateUnj$$DSTGKEYR 05
```

```
--#BLOCK_BEGIN# UpdateUnj$$DSTGKEYR_09 = 'UNKNOWN'
WHERE NOT EXISTS ($ELECT 1 FROM $$MAPTBL 09$$MEXT m
WHERE m.iss = $$F$TGTBL(].iss AND m.$$D$TGKEY_09 = $$F$TGTBL(].$$D$TGKEYR_09)

--#BLOCK_END# UpdateUnj$$D$TGKEYR_09

--#BLOCK_BEGIN# UpdateUnj$$D$TGKEYR_01

UPDATE $$F$TGTBL(] SET $$D$TGKEYR_01 = 'UNKNOWN'
WHERE NOT EXISTS ($ELECT 1 FROM $$MAPTBL 01$$MEXT m
WHERE MISS = $$F$TGTBL(].iss AND m.$$D$TGKEY_01 = $$F$TGTBL(].$$D$TGKEYR_01)

--#BLOCK_END# UpdateUnj$$D$TGKEYR_07

--#BLOCK_BEGIN# UpdateUnj$$D$TGKEYR_07

UPDATE $$F$TGTBL(] SET $$D$TGKEYR_07 = 'UNKNOWN'
WHERE MOT EXISTS ($ELECT 1 FROM $$MAPTBL_07$$MEXT m
WHERE mot exists ($ELECT 1 FROM $$MAPTBL_07$$MEXT m
WHERE mot exists ($ELECT 1 FROM $$MAPTBL_07$$MEXT m
WHERE mot exists ($ELECT 1 FROM $$MAPTBL_10$$MEXT m
WHERE mot exists ($ELECT 1 FROM $$MAPTBL_10$$MEXT m
WHERE NOT EXISTS ($ELECT 1 FROM $$MEXTBL N$$D$TGKEY_10 = $$F$TGTBL(].$$D$TGKEYR_10

--#BLOCK_END# UpdateUnj$$D$TGKEYR_10

--#BLOCK_END# UpdateUnj$$D$TGKEYR_10
```

The following are the post-parsed SQL source for the adaptive templates as filled in with corresponding schema definitions.

```
-- #BLOCK_BEGIN# DropTemps
 IF EXISTS (SELECT 1 FROM sysobjects WHERE id = object_id('dbo.Order_0_FC') AND sysstat & 0xf =
 3) DROP TABLE Order_O_FC
 -- #BLOCK_END# DropTemps
 -- Insert negative BOOKs for deleted orders
 -- FC: ForceClose
 -- #BLOCK_BEGIN# MakeFC
SELECT
         f.iss,
        f.ss_key,
MAX(f.date_key) date_key,
        MIN(f.transtype_key) transtype_key,
MAX(f.seq) + 1 seq
f.customerbillto_key
         f.product_key
         f.application key
         f.program_key
        f.customershipto key
        f.territory_key
        f.warehouse_key
        -SUM(f.net_price) net_price
        -SUM(f.number_units) number units
INTO Order_0_FC
FROM
        Order_O_A f
WHERE
        NOT EXISTS
        (SELECT 1 FROM OrderStage_MAP s WHERE s.iss = f.iss AND s.ss_key = f.ss_key)
GROUP BY
        f.iss,
        f.ss_key
        f.customerbillto_key
        f.product_key
        f.application_key
        f.program_key
        f.customershipto_key
f.territory_key
f.warehouse_key
HAVING
        (SUM(f.net price) <> 0)
 OR
        (SUM(f.number_units) <> 0)
AND
        MIN(f.transtype_key) <= 99
        MIN(f.transtype_key) >= 1
-- #BLOCK_END# MakeFC
-- SAFETY VALVE - THIS PROC ONLY DOES ANYTHING
-- IF THE STAGING TABLE HAS AT LEAST ONE ROW
```

```
-- #BLOCK BEGIN# SafetyValue
 DECLARE @count MAP INT
 BEGIN
 SELECT @count_MAP = (
SELECT COUNT(1)
 FROM OrderStage_MAP
 IF ((@count_MAP = 0))
 DELETE FROM Order_0_FC
 -- #BLOCK_END# SafetyValue
 -- #BLOCK_BEGIN# SPResults
 BEGIN
INSERT INTO adaptive_template_profile (token_name, number_rows)
SELECT 'PROCESSED', COUNT(1) FROM Order_O_A
INSERT INTO adaptive_template_profile (token_name, number_rows)
SELECT 'INSERTED', COUNT(1) FROM Order_0_FC
 -- #BLOCK_END# SPResults
 -- #TEMPLATE_END# force_close
 -- #TEMPLATE_BEGIN# load_state
-- Copyright * 1997, Epiphany Marketing Software, Inc. All Rights Reserved.
-- load_state
-- Load order bookings into fact table by creating transactional
-- data from state data
-- load_trans must be run before this procedure to create TIN table
--#BLOCK_BEGIN# DropTemps
IF EXISTS (SELECT 1 FROM sysobjects WHERE id = object_id('dbo.Order_0_MFL') AND sysstat & 0xf = 3) DROP TABLE Order_0_MFL
IF EXISTS (SELECT 1 FROM sysobjects WHERE id = object_id('dbo.Order_0_1ST') AND sysstat & Oxf
= 3) DROP TABLE Order_0_IST

IF EXISTS (SELECT 1 FROM sysobjects WHERE id = object_id('dbo.Order_0_IL') AND sysstat & 0xf =
3) DROP TABLE Order_0_IL

IF EXISTS (SELECT 1 FROM sysobjects WHERE id = object_id('dbo.order_0_IR') AND sysstat & 0xf =
```

## CLEAN COPY OF SURSTITUTE SPECIFICATION

```
IF EXISTS (SELECT 1 FROM sysobjects WHERE id = object_id('dbo.Order 0 IRD') AND sysstat & 0xf
 IF EXISTS (SELECT 1 FROM SYSODJECTS WHERE id = object_id('dbo.order_0_IND') AND sysstat & Oxf

= 3) DROP TABLE Order_0_IND

IF EXISTS (SELECT 1 FROM sysobjects WHERE id = object_id('dbo.order_0_IND') AND sysstat & Oxf

IF EXISTS (SELECT 1 FROM sysobjects WHERE id = object_id('dbo.order_0_NFD') AND sysstat & Oxf
 IF EXISTS (SELECT 1 FROM sysobjects WHERE id = object_id('dbo.Order_0_IRM') AND sysstat & 0xf
 F 3) DROP TABLE Order_0_IRM

IF EXISTS (SELECT 1 FROM sysobjects WHERE id = object_id('dbo.order_0_IDM') AND sysstat & 0xf
 = 3) DROP TABLE Order 0 IDM

IF EXISTS (SELECT 1 FROM sysobjects WHERE id = object_id('dbo.Order_0_ILM') AND sysstat 6 0xf
= 3) DROP TABLE Order_0_ILM
 IF EXISTS (SELECT 1 FROM sysobjects WHERE id = object_id('dbo.Order_0_IMI') AND sysstat & 0xf = 3) DROP TABLE Order_0_IMI
  -- #BLOCK_END# DropTemps
 -- Set join order for SQL Server
 ~~ #BLOCK BEGIN# ForcePlanOn
 SET FORCEPLAN ON
 --#BLOCK_END# ForcePlanOn
 -- Remove rows older than fact table - history can not be rewritten - only
-- the last date for an order can be changed. Note that we compare transtype's -- because SHIP type transactions might occur at a later date and we don't want
 -- those to interfere
-- Also, since the staging table may have multiple entries for a given order on -- a single day - we assume that the list one inserted in the Staging table will -- be used (since ikey is an IDENTITY column)
-- Note that a given ss_key must use the same Booking transtype for all of time,
 -- otherwise the transtype_key
 -- MFL: Mapped Filtered
-- #BLOCK_BEGIN# MakeMFL
SELECT
INTO Order_0_MFL
FROM
           OrderStage_MAP s, bus_process b
WHERE
     ((s.date_key) = (SELECT MAX(date_key) FROM Order_0_A f WHERE
s.iss = f.iss AND s.ss_key = f.ss_key AND
s.transtype_key = f.transtype_key))

OR NOT EXISTS (SELECT * FROM Order_0_A f WHERE
s.iss = f.iss AND s.ss_key = f.ss_key AND
s.transtype_key = f.transtype_key))
AND s.ikey = (SELECT MAX(t.ikey) FROM OrderStage_MAP t WHERE
                     s.iss = t.iss AND
                     s.ss_key = t.ss_key AND
s.date_key = t.date_key AND
t.process_key = b.process_key)
AND
          s.process_key = b.process_key AND b.process_name = 'LoadState'
-- #BLOCK END# MakeMFL
-- Index MFL table for later queries
```

```
--#BLOCK BEGIN# IndexMFL
  CREATE INDEX XOrder_0_MFL ON Order_0_MFL
   iss, ss_key, date_key
  --#BLOCK_END# IndexMFL
  -- Get oldest state rows for each unique sskey
  -- We need to treat the first entry for each order
 - in the staging table separately from all others, since only the first entry needs to be compared with already existing fact entry rows to create transactions.
 -- can be delta'd with other staging table entries - see the -- section below on Pairwise deltas.
 -- MFL should be indexed
 -- 1ST: The first record for each iss, ss key
 -- #BLOCK_BEGIN# Make1ST
 SELECT
 INTO Order_0_1ST
 Order_O_MFL s
         s.date_key = (SELECT MIN(date_key) FROM Order_0_MFL t WHERE s.iss = t.iss AND s.ss_key = t.ss_key)
 -- #BLOCK END# Make1ST
 -- #BLOCK_BEGIN# Index1ST
CREATE UNIQUE INDEX XPKOrder_0_1ST ON Order_0_1ST
 iss, ss_key
-- #BLOCK_END# Index1ST
-- Insert negative BOOKs for changed dim keys
-- This query will add up all existing Books and Loss's
-- for this order and the net facts will be cancelled out
-- with the old Dimension keys. Note that an invariant of this
-- procedure is that only one set of dimensions at a time
-- can have non-zero facts.
```

```
-- Fact table Should be indexed
 -- HAVING Clause is needed to prevent changing of dimensions -- on fully shipped order from causing a transaction - no sense -- creating fact rows with all zero's in them
 -- Note that we increment the sequence number just in case
 -- this new transaction occurs on the same date as the last
 -- existing one in the fact table - to avoid index errors
 -- IL: InsertLost
 -- #BLOCK_BEGIN# MakeIL
SELECT
            s.iss,
           s.ss_key,
s.date_key,
s.transtype_key,
MAX(f.seq) + 1 seq
f.customerbillto_key
            f.product_key
            f.application_key
            f.program_key
            f.customershipto_key
            f.territory_key
            f.warehouse_key
            -SUM(f.net_price) net_price
-SUM(f.number_units) number_units
INTO Order_0_IL
FROM
            Order_0_1ST s, Order_0_A f
WHERE
            s.iss = f.iss AND s.ss_key = f.ss_key
AND
           ((s.territory_key <> f.territory_key) OR
(s.customershipto_key <> f.customershipto_key) OR
(s.warehouse_key <> f.warehouse_key) OR
(s.program_key <> f.program_key) OR
(s.application_key <> f.application_key) OR
(s.product_key <> f.product_key) OR
(s.customerbillto_key <> f.customerbillto_key) )
GROUP BY
           s.iss,
           s.ss_key,
s.date_key,
           s.transtype_key
           f.customerbillto_key
           f.product_key
           f.application_key
           f.program_key
f.customershipto_key
           f.territory_key
f.warehouse_key
HAVING
           MIN(f.transtype_key) = s.transtype_key
AND
           (SUM(f.net price) <> 0)
OR
           (SUM(f.number_units) <> 0)
-- #BLOCK_END# MakeIL
-- Index IL for later queries
```

```
-- #BLOCK BEGIN# IndexIL
EXECT!
CREATE INDEX XPKOrder_0_IL ON Order_0_IL
  iss, ss_key
,
-- #BLOCK_END# IndexIL
 -- Insert BOOKs for changed dim keys
-- When a dimension changes then just create a booking
-- transaction for whatever we negated above with the new
-- dimension and fact values
-- 1ST shoud be indexed
-- Note that we add one to whatever we used as the last
-- seq because this transaction occurs on the same
-- date as the negative one above
-- IR: Insert Rebook
--#BLOCK_BEGIN# MakeIR
SELECT
         s.iss,
         s.ss_key,
s.date key,
         1.transtype_key,
1.seq + 1 seq
         s.customerbillto_key
         s.product_key
s.application_key
         s.program key
         s.customershipto_key
         s.territory_key
         s.warehouse_key
      -l.net_price net_price
-l.number_units number_units
INTO Order_O_IR
FROM
Order_O_IL 1, Order_O_IST s
WHERE 1.iss = s.iss AND 1.ss_key = s.ss_key
--#BLOCK_END# MakeIR
-- Insert BOOKs for changed dim keys where fact
-- also changed
-- When a dimension changes at the same time as
-- a fact then we need to make up the fact difference
-- 1ST shoud be indexed
-- Note that we add two to whatever we used as the last
-- seq because this transaction occurs on the same
-- date as the negative and positive ones above
```

```
-- Note also that the Left Outer join uses transtype_key
-- so that only the Bookings at the old value will be counted.
-- Whereas above for the negative transaction value
-- we want to include Shipments in our calculation, here
-- we only want to see how Booking Facts have changed.
-- Here again, only one Booking transaction type is supported
 -- per ss_key
--
-- IRD: Insert Rebook delta
-- #BLOCK_BEGIN# MakeIRD
SELECT
         s.iss,
         s.ss_key,
         s.date_key,
         s.transtype_key,
l.seq + 2 seq
s.customerbillto_key
         s.product_key
s.application_key
         s.program_key
         s.customershipto_key
         s.territory_key
         s.warehouse key
         MAX(s.net_price)-ISNULL(SUM(f.net_price) , 0) net_price
MAX(s.number_units)-ISNULL(SUM(f.number_units) , 0) number_units
INTO Order_O_IRD
FROM
         Order_0_IL 1, Order_0_1ST s
LEFT OUTER JOIN Order_0_A f ON s.iss = f.iss AND s.ss_key = f.ss_key AND
s.transtype_key = f.transtype_key
WHERE
         1.iss = s.iss AND 1.ss_key = s.ss_key
GROUP BY
         s.iss,
         s.ss_key,
         s.date_key,
         s.transtype_key,
         1.seq
         s.customerbillto key
         s.product_key
         s.application_key
         s.program_key
         s.customershipto_key
        s.territory_key
s.warehouse_key
HAVING
         (ISNULL(SUM(f.net_price) , 0) <> MAX(s.net_price))
(ISNULL(SUM(f.number_units) , 0) <> MAX(s.number_units))
                                                 -- #BLOCK_END# MakeIRD
-- Insert BOOKs for deltas with same dim keys OR for
-- brand new orders.
-- Note that we DON'T want to count Shipments
-- (so shipment ss_key's should be different from
-- order ss_keys) since we just want bookings to sum up -- to whatever this transcation says they should be.
-- Fact table should be indexed
```

```
-- WHERE clause prevents double booking on changed -- dimension - if we didn't use the NOT EXISTS clause
 -- then this query would repeat the work of the last one
 -- above - which we have already taken care of
 -- HAVING clause ensures that multiple 0 records don't -- get inserted whenever this procedure is run
 -- Note that we increment the sequence number just in case
 -- this new transaction occurs on the same date as the last
-- existing one in the fact table - to avoid index errors
 -- IND: Insert New Delta
 -- #BLOCK_BEGIN# MakeIND
 SELECT
           s.iss,
           s.ss_key,
s.date key,
           s.transtype_key,
ISNULL(MAX(f.seq) , 0) + 1 seq
           s.customerbillto_key
           s.product_key
           s.application_key
           s.program key
           s.customershipto_key
           s.territory_key
           s.warehouse_key
           MAX(s.net_price)-ISNULL(SUM(f.net_price) , 0) net_price
MAX(s.number_units)-ISNULL(SUM(f.number_units) , 0) number_units
INTO Order_O_IND
FROM
          Order_0_1ST s LEFT OUTER JOIN Order_0_A f ON s.iss = f.iss AND s.ss_key = f.ss_key AND f.transtype_key = s.transtype_key
WHERE
          NOT EXISTS (SELECT * FROM Order_0_IL WHERE iss = s.iss AND ss_key = s.ss_key)
GROUP BY
          5.135,
          s.ss_key,
s.date_key,
          s.transtype key
           s.customerbillto_key
          s.product_key
          s.application_key
          s.program key
          s.customershipto_key
          s.territory_key
s.warehouse_key
HAVING
          (ISNULL(SUM(f.net_price) , 0) <> MAX(s.net_price))
(ISNULL(SUM(f.number_units) , 0) <> MAX(s.number_units))
-- #BLOCK_END# MakeIND
-- Form pairwise deltas for all rows except earliest for each sskey
-- Each row created in NFD will consist of two sequential entries from the -- staing table. So if N enties for an order exist in MFL (after we have filtered -- out same-date duplicates) then all the queries above will deal with the earliest entry,
whereas
-- all the queries below (including this one) will deal with the N-1 deltaing transactions
```

```
This query assumes that MFL will already have been filtered
 -- to have a single record for each order/datekey
 -- NFD: Not First Delta
 --#BLOCK_BEGIN# MakeNFD
 SELECT
            s.iss siss, t.iss tiss
            s.iss siss, t.iss tiss
s.ss_key sss_key, t.ss_key tss_key
s.date_key sdate_key, t.date_key tdate_key
s.transtype_key stranstype_key, t.transtype_key ttranstype_key
s.customerbillto_key scustomerbillto_key, t.customerbillto_key tcustomerbillto_key
s.product_key sproduct_key, t.product_key tproduct_key
s.application_key sapplication_key, t.application_key tapplication_key
s.application_key sapplication_key, t.application_key tapplication_key
            s.program_key sprogram_key, t.program_key tprogram_key
s.customershipto_key scustomershipto_key, t.customershipto_key tcustomershipto_key
s.territory_key sterritory_key, t.territory_key tterritory_key
s.warehouse_key swarehouse_key, t.warehouse_key twarehouse_key
            s.net_price snet_price, t.net_price tnet_price
            s.number_units snumber_units, t.number_units tnumber_units
 INTO Order 0 NFD
 FROM
            Order_O_MFL s, Order_O_MFL t
WHERE
            s.iss = t.iss AND s.ss_key = t.ss_key
AND
            s.date_key = (SELECT MAX(date_key) FROM Order_0_MFL u WHERE u.iss = s.iss AND u.ss_key = s.ss_key AND u.date_key < t.date_key)
--#BLOCK_END# MakeNFD
                  *****************************
-- Insert BOOKs for deltas with same dim keys
-- If the dimensions don't change then we create a -- new booking order (as long as at least one of the facts
-- have changed)
-- IDM: Insert Delta More
/*********************************
--#BLOCK_BEGIN# MakeIDM
SELECT
           tiss iss.
           tss_key ss_key,
tdate_key date_key,
ttranstype_key transtype_key,
            tcustomerbillto_key customerbillto_key
           tproduct_key product_key
tapplication_key application_key
tprogram_key program_key
tcustomershipto_key customershipto_key
           tterritory key territory key
twarehouse key warehouse key
           tnet_price-snet_price net_price
tnumber_units-snumber_units number_units
INTO Order_O_IDM
FROM
           Order_O_NFD d
WHERE
```

```
(sterritory_key = tterritory_key) AND
(scustomershipto_key = tcustomershipto_key) AND
(swarehouse_key = twarehouse_key) AND
(sprogram_key = tprogram_key) AND
(sapplication_key = tapplication_key) AND
(sproduct_key = tproduct_key) AND
(sproduct_key = tproduct_key) AND
                 (scustomerbillto_key = tcustomerbillto_key)
  AND
                 (snet_price <> tnet_price)
  OR
                 (snumber_units <> tnumber_units)
  -- #BLOCK_END# MakeIDM
  -- Insert negative BOOKs for deltas with different dim keys
 -- If one of the dimensions change then we first create a lose transaction for -- all the previous facts. (Negate all the facts from the earlier of the two
 -- transactions)
  -- ILM: Insert Lost More
 -- #BLOCK_BEGIN# MakeILM
 SELECT
               siss iss,
               sss_key ss_key,
tdate_key date_key,
stranstype_key transtype_key,
               0 seq
              O seq
scustomerbillto_key customerbillto_key
sproduct_key product_key
sapplication_key application_key
sprogram_key program_key
scustomershipto_key customershipto_key
sterritory_key territory_key
swarehouse_key warehouse_key
               -snet_price net_price
               -snumber_units number_units
INTO Order_O_ILM
 FROM
               Order_O_NFD d
WHERE
              (sterritory_key <> tterritory_key) OR
(scustomershipto_key <> tcustomershipto_key) OR
(swarehouse_key <> twarehouse_key) OR
(sprogram_key <> tprogram_key) OR
(sapplication_key <> tapplication_key) OR
(sproduct_key <> tproduct_key) OR
(scustomerbillto_key <> tcustomerbillto_key)
AND
               (snet_price <> 0)
OR
               (snumber_units <> 0)
--#BLOCK_END# MakeILM
```

```
-- Insert BOOKs for deltas with different dim keys
-- When a dimension key changes then we can simply insert all the new facts with the
-- new dimension keys
-- Note that seq = 1 here because this is the second transaction on this date for
-- this order.
-- IRM: Insert Rebook More
--#BLOCK_BEGIN# MakeIRM
SELECT
         tiss iss.
         tss_key ss_key,
tdate_key date_key,
         ttranstype_key transtype_key,
         tcustomerbillto_key customerbillto_key
         tproduct_key product_key
tapplication_key application_key
         tapplication_key application_key
tprogram_key program_key
tcustomershipto_key customershipto_key
tterritory_key territory_key
twarehouse_key warehouse_key
         tnet_price net_price
tnumber_units number_units
INTO Order_0_IRM
FROM
         Order_0_NFD d
WHERE
         (sterritory_key <> tterritory_key) OR
          (scustomershipto_key <> tcustomershipto_key) OR
         (swarehouse_key <> twarehouse_key) OR
(sprogram_key <> tprogram_key) OR
(sapplication_key <> tapplication_key) OR
(sproduct_key <> tproduct_key) OR
          (scustomerbillto_key <> tcustomerbillto_key)
AND
         (tnet_price <> 0)
OR
         (tnumber_units <> 0)
-- #BLOCK_END# MakeIRM
-- Delete the output tables
--#BLOCK_BEGIN# DropOutput
IF EXISTS (SELECT 1 FROM sysobjects WHERE id = object_id('dbo.Order_0_B') AND sysstat & 0xf =
3) DROP TABLE Order 0_B

IF EXISTS (SELECT 1 FROM sysobjects WHERE id = object_id('dbo.Order_0_INC') AND sysstat 6 Oxf
-- #BLOCK_END# DropOutput
--Create FC table in case force close was
```

```
-- not run
  -- #BLOCK_BEGIN# MakeFC
 DECLARE @fc_exists INT
 SELECT @fc_exists = (
 SELECT COUNT(1)
 FROM sysobjects
 WHERE
 id = object_id('dbo.Order_0_FC') AND sysstat & 0xf = 3
 IF (@fc_exists = 0)
 EXEC (
 SELECT
 INTO Order_O_FC
 FROM
               Order_O_A
 WHERE
              1=0
 ٠,
 --#BLOCK_END# MakeFC
 -- Create the incremental table
 -- #BLOCK_BEGIN# MakeINC
SELECT
INTO Order_0_INC FROM Order_0_TIN UNION ALL
FROM Order 0 TIN UNION ALL

SELECT * FROM Order 0 IL UNION ALL

SELECT * FROM Order 0 IR UNION ALL

SELECT * FROM Order 0 IND UNION ALL

SELECT * FROM Order 0 IND UNION ALL

SELECT * FROM Order 0 ILM UNION ALL

SELECT * FROM Order 0 ILM UNION ALL

SELECT * FROM Order 0 TC UNION ALL

SELECT * FROM Order 0 TC UNION ALL

SELECT * FROM Order 0 IDM
--#BLOCK_END# MakeINC
-- CR158: We want to load _IMI table and still keep the non-descending -- order so that the clustered index on a fact table can be created -- without sorting. This way can speed up significantly in creating a -- clustered index on a very large already sorted fact table.
--#BLOCK_BEGIN# MakeIMI
SELECT
INTO Order 0 IMI
FROM Order 0 A
WHERE date key >= (SELECT MIN(date key) FROM Order 0 INC)
```

```
UNION ALL
SELECT * FROM Order_0_INC
ORDER BY
       date_key
       customerbillto_key
product_key
        application key
       program_key
        customershipto key
       territory_key
warehouse_key
-- #BLOCK END# MakeIMI
-- Create the new fact table and incremental table
-- Note that transaction tables must be built before
-- #BLOCK BEGIN# MakeNewFact
SELECT *
INTO Order_O_B
FROM Order_0 A s
WHERE s.date_key < (SELECT MIN(date_key) FROM Order_0_INC)
SELECT * FROM Order_0_IMI
--#BLOCK_END# MakeNewFact
-- Count processed, inserted rows
-- #BLOCK_BEGIN# SPResults
DECLARE @count_INC INT
BEGIN
SELECT @count_INC = (
SELECT COUNT(I)
FROM Order_O_INC
INSERT INTO adaptive template profile (token_name, number_rows)
SELECT 'PROCESSED', COUNT(1) FROM Order_0_MFL
INSERT INTO adaptive_template_profile (token_name, number_rows)
SELECT 'INSERTED', @count_INC - COUNT(1) FROM Order_0_TIN
--#BLOCK_END# SPResults
-- Set join order for SQL Server
--#BLOCK_BEGIN# ForcePlanOff
SET FORCEPLAN OFF
--#BLOCK_END# ForcePlanOff
```

```
-- Drop temp tables and TXN and TIN table
--#BLOCK_BEGIN# DropTempsAfter
IF EXISTS (SELECT 1 FROM sysobjects WHERE id = object_id('dbo.Order_0_TIN') AND sysstat & Oxf = 3) DROP TABLE Order_0_TIN .

IF EXISTS (SELECT 1 FROM sysobjects WHERE id = object_id('dbo.Order_0_TMI') AND sysstat & Oxf
= 3) DROP TABLE Order_0_TMI

IF EXISTS (SELECT 1 FROM sysobjects WHERE id = object_id('dbo.Order_0_FC') AND sysstat 6 Oxf =
3) DROP TABLE Order_0_FC
IF EXISTS (SELECT 1 FROM sysobjects WHERE id = object_id('dbo.Order_0_TXN') AND sysstat & 0xf
= 3) DROP TABLE Order_O TXN
IF EXISTS (SELECT 1 FROM sysobjects where id = object_id('dbo.Concat MFL') AND sysstat & Oxf =
3) DROP TABLE Concat_MFL
IF EXISTS (SELECT 1 FROM sysobjects WHERE id = object_id('dbo.Order_0_1ST') AND sysstat 6 Oxf = 3) DROP TABLE Order 0 1ST
IF EXISTS (SELECT 1 FROM sysobjects WHERE id = object_id('dbo.Order_0_IL') AND sysstat & Oxf =
3) DROF TABLE Order 0 IL

IF EXISTS (SELECT 1 FROM sysobjects WHERE id = object_id('dbo.Order_0_IR') AND sysstat 6 Oxf =
3) DROP TABLE Order 0 IR

IF EXISTS (SELECT 1 FROM sysobjects WHERE id = object_id('dbo.Order_0_IRD') AND sysstat & Oxf

= 3) DROP TABLE Order 0 IRD

IF EXISTS (SELECT 1 FROM sysobjects WHERE id = object_id('dbo.Order_0_IND') AND sysstat & Oxf
= 3) DROP TABLE Order 0 IND

IF EXISTS (SELECT 1 FROM sysobjects WHERE id = object_id('dbo.Order_0_NFD') AND sysstat & 0xf
= 3) DROP TABLE Order_0_NFD
IF EXISTS (SELECT 1 FROM sysobjects WHERE id = object_id('dbo.Order_0_IRM') AND sysstat & Oxf = 3) DROP TABLE Order_0_IRM
IF EXISTS (SELECT 1 FROM sysobjects WHERE id = object_id('dbo.Order_0_IDM') AND sysstat & 0xf = 3) DROP TABLE Order_0_IDM
IF EXISTS (SELECT 1 FROM sysobjects WHERE id = object_id('dbo.Order_0_ILM') AND sysstat & 0xf = 3) DROP TABLE Order_0_ILM

IF EXISTS (SELECT 1 FROM sysobjects WHERE id = object_id('dbo.Order_0_IMI') AND sysstat & 0xf
= 3) DROP TABLE Order_O_IMI
-- #BLOCK END# DropTempsAfter
--#TEMPLATE_END# load_state
--#TEMPLATE_BEGIN# load_trans
-- Copyright * 1997, Epiphany Marketing Software, Inc. All Rights Reserved.
-- load_trans
-- Move transaction-like staging data into Fact table - create a temp -- table with TXN extension that has all old rows along with new rows.
-- Also produce a TIN (TXN INC) table that has only the new rows
-- Note that the new table will also include all existing rows from .
-- the Fact table.
-- Delete output tables
-- Output table is called TXN and includes old and new rows
-- Also, leave around _TIN as incremental table from this
-- procedure
-- We also create a table called _TMI which contains all the -- _TIN records plus the records of overlapping period from the
-- old existing fact table.
```

```
-- #BLOCK BEGIN# RemoveOutput
IF EXISTS (SELECT 1 FROM sysobjects WHERE id = object_id('dbo.Order_0_TXN') AND sysstat & Oxf
= 3) DROP TABLE Order 0 TXN
IF EXISTS (SELECT 1 FROM sysobjects WHERE id = object_id('dbo.Order_0_TMI') AND sysstat & 0xf
= 3) DROP TABLE Order_0_TMI

IF EXISTS (SELECT 1 FROM sysobjects WHERE id = object_id('dbo.Order_0_TIN') AND sysstat & Oxf
= 3) DROP TABLE Order_O_TIN
-- #BLOCK_END# RemoveOutput
-- Set join order for SQL Server
--#BLOCK_BEGIN# ForcePlanOn
SET FORCEPLAN ON
--#BLOCK END# ForcePlanOn
-- Remove stuff already in fact table
-- Note that currently this filter implies that once a transactional
-- fact entry is made it cannot be changed -- and no further fact
-- entries on that date or any previous date can be made either
-- #BLOCK BEGIN# CreateTIN
SELECT
       s.iss.
       s.ss_key,
s.date key,
       s.transtype_key,
       s.ikey seq
       s.customerbillto_key
       s.product_key
s.application_key
       s.program_key
       s.customershipto_key
       s.territory_key
       s.warehouse_key
       s.net_price
s.number_units
INTO Order_O_TIN
FROM
       OrderStage_MAP s, bus_process b
WHERE
       NOT EXISTS (SELECT * FROM Order_0 A f WHERE
      s.iss = f.iss AND
              s.ss_key = f.ss_key AND
              f.date_key >= s.date_key)
AND
       (s.net price <> 0)
OR
       (s.number_units <> 0)
AND
       s.process_key = b.process_key AND b.process_name = 'LoadTrans'
--#BLOCK_END# CreateTIN
-- Set join order for SQL Server
```

```
--#BLOCK_BEGIN# ForcePlanOff
SET FORCEPLAN OFF
-- #BLOCK_END# ForcePlanOff
-- CR158: We want to load _TMI table and still keep the non-descending
-- order so that the clustered index on a fact table can be created
-- without sorting. This way can speed up significantly in creating a
-- clustered index on a very large already sorted fact table.
--#BLOCK_BEGIN# CreateTMI
SELECT
INTO Order_O_TMI
FROM
         Order_0_A
WHERE
         date_key >= (SELECT MAX(date_key) FROM Order_0_TIN)
UNION ALL
SELECT
FROM
Order_0_TIN
         date key
         customerbillto key
         product_key
         application_key
         program_key
customershipto_key
         territory_key
warehouse_key
--#BLOCK_END# CreateTMI
-- Insert everything into the new fact table
-- #BLOCK_BEGIN# CreateTXN
SELECT
INTO Order_O_TXN
FROM
        Order 0 A s
WHERE s.date_key < (SELECT MAX(date_key) FROM Order_O_TIN)
UNION ALL
SELECT
FROM
   Order_0_TMI f
--#BLOCK_END# CreateTXN
-- Count inserted data and put results into communication table
-- #BLOCK_BEGIN# SPResults
                                         . .
BEGIN
```

```
INSERT INTO adaptive_template_profile (token_name, number_rows)
SELECT 'PROCESSED', COUNT(1) FROM OrderStage_MAP
INSERT INTO adaptive_template_profile (token_name, number_rows) SELECT 'INSERTED', COUNT(1) FROM Order_0_TIN
--#BLOCK_END# SPResults
-- #TEMPLATE_END# load_trans
 -- #TEMPLATE_BEGIN# index fact
-- Copyright * 1997, Epiphany Marketing Software, Inc. All Rights Reserved.
-- Post processing after an extraction run
-- Reindex fact tables
-- CR158: added WITH SORTED_DATA in creating cluster index on fact table
-- Remove any temp tables generated during the extraction
-- Primary key index the fact table
--#BLOCK_BEGIN# PKIndexFact
CREATE UNIQUE INDEX XPKOrder 0 B ON Order 0 B
  iss , ss_key , date_key , transtype_key , seq
--#BLOCK_END# PKIndexFact
-- Inversion index the fact table
--#BLOCK_BEGIN# IEIndexFact
EXEC('
CREATE CLUSTERED INDEX XIEKOrder_0_B ON Order_0_B .
        date_key
        customerbillto_key
        product_key
application_key
        program_key
customershipto_key
        territory_key
warehouse_key
) WITH SORTED_DATA
')
--#BLOCK END# IEIndexFact
```

/***********************/  Remove any mapped tables /*****************/
#BLOCK_BEGIN# RemoveTemps
<pre>IF EXISTS (SELECT 1 FROM sysobjects WHERE id = object_id('dbo.OrderStage_MAP') AND sysstat &amp;    Oxf = 3) DROP TABLE OrderStage_MAP</pre>
#BLOCK_END# RemoveTemps
#TEMPLATE_END# index_fact#TEMPLATE_BEGIN# ren_trans
/*******/
Copyright * 1997, Epiphany Marketing Software, Inc. All Rights Reserved.
ren_trans
Epiphany Marketing Software, 1997
Simply change the name of the transaction new table to the actual fact table name - used for Fact tables that don't have any stored procedure other than load_trans attached to them
/******//
/********// Delete the output tables /**********/
#BLOCK_BEGIN# RemoveOutput
IF EXISTS (SELECT 1 FROM sysobjects WHERE id = object_id('dbo.Order_0_B') AND sysstat 6 0xf = 3) DROP TABLE Order_0_B  IF EXISTS (SELECT 1 FROM sysobjects WHERE id = object_id('dbo.Order_0_INC') AND sysstat 6 0xf = 3) DROP TABLE Order_0_INC
#BLOCK_END# RemoveOutput
/*********/ Move all transaction rows into the correct new fact table name. Note that we would use sp_rename, except it doesn't work with DB name prefixes
TBD: Rename instead of re-select
/*************************************
#BLOCK_BEGIN# BuildNewFact
SELECT
INTO Order_0_B FROM
Order_0_TXN
#BLOCK_END# BuildNewFact
/*******/ Preserve incremental table /**************/
#BLOCK_BEGIN# BuildIncremental

```
SELECT
INTO Order_O_INC
FROM
        Order_O_TIN
--#BLOCK_END# BuildIncremental
-- Count inserted data and put results into communication table
-- #BLOCK BEGIN# SPResults
BEGIN
INSERT INTO adaptive_template_profile (token_name, number_rows)
SELECT 'PROCESSED', COUNT(1) FROM Order_0_TXN
INSERT INTO adaptive_template_profile (token_name, number_rows)
SELECT 'INSERTED', COUNT(1) FROM Order_0_TXN
--#BLOCK_END# SPResults
-- Remove temp tables
-- #BLOCK_BEGIN# RemoveTemps
IF EXISTS (SELECT 1 FROM sysobjects WHERE id = object_id('dbo.Order_0_TXN') AND sysstat & 0xf = 3) DROP TABLE Order_0_TXN
IF EXISTS (SELECT 1 FROM sysobjects WHERE id = object_id('dbo.Order_0_TIN') AND sysstat & 0xf
= 3) DROP TABLE Order 0 TIN

IF EXISTS (SELECT 1 FROM sysobjects WHERE id = object_id('dbo.Order_0_TMI') AND sysstat & 0xf
= 3) DROP TABLE Order_0_TMI
-- #BLOCK_END# RemoveTemps
-- #TEMPLATE_END# ren_trans
 --#TEMPLATE_BEGIN# map_keys
-- Copyright * 1997, Epiphany Marketing Software, Inc. All Rights Reserved.
-- map_keys
-- Epiphany Marketing Software
-- Map dimension keys from Staging table and report
-- on unjoined rows
-- #BLOCK BEGIN# DropTemp
IF EXISTS (SELECT 1 FROM sysobjects WHERE id = object_id('dbo.OrderStage_MAP') AND sysstat &
0xf = 3) DROP TABLE OrderStage_MAP
```

```
-- #BLOCK_END# DropTemp
   - Set join order for SQL Server
 -- #BLOCK_BEGIN# ForcePlanOn
 SET FORCEPLAN ON
 --#BLOCK_END# ForcePlanOn
 -- Map dimension keys via Inner joins
 -- #BLOCK_BEGIN# MapAll
SELECT
            . s.iss,
                s.ss_key,
                s.date_key,
                s.transtype_key,
                s.ikey,
                s.process_key
               m_04.program_key program_key
m_03.application_key application_key
m_06.territory_key territory_key
               m_02.product_key product_key
               m_02.product_key product_key
m_05.customer_key customershipto_key
m_01.customer_key customerbillto_key
m_07.warehouse_key warehouse_key
               s.net_price
s.number_units
INTO OrderStage MAP
FROM
                OrderStage s
               OrderStage s
ProgramMap_B m_04 (index = 1)
ApplicationMap_B m_03 (index = 1)
TerritoryMap_B m_05 (index = 1)
ProductMap_B m_02 (index = 1)
CustomerMap_B m_05 (index = 1)
CustomerMap_B m_01 (index = 1)
WarehouseMap_B m_07 (index = 1)
            1=1
m_04.iss = s.iss AND m_04.program_sskey = s.program_sskey
m_03.iss = s.iss AND m_03.application_sskey = s.application_sskey
m_06.iss = s.iss AND m_06.territory_sskey = s.territory_sskey
m_02.iss = s.iss AND m_02.product_sskey = s.product_sskey
m_05.iss = s.iss AND m_05.customer_sskey = s.customershipto_sskey
m_01.iss = s.iss AND m_01.customer_sskey = s.customerbillto_sskey
m_07.iss = s.iss AND m_07.warehouse_sskey = s.warehouse_sskey
AND
AND.
AND
AND
AND.
AND
--#BLOCK_END# MapAll
-- Set join order for SQL Server
--#BLOCK_BEGIN# ForcePlanOff
SET FORCEPLAN OFF
-- #BLOCK END# ForcePlanOff
```

```
-- Look for unjoined data, Report on processed rows
-- #BLOCK BEGIN# SPResults
DECLARE @unjoined INT
DECLARE Oprocessed INT
BEGIN
SELECT @processed = (
SELECT COUNT(1)
FROM OrderStage
SELECT @unjoined = (
SELECT @processed - COUNT(1)
FROM OrderStage_MAP
INSERT INTO adaptive_template_profile (token_name, number_rows)
SELECT 'UNJOINED', @unjoined
INSERT INTO adaptive_template_profile (token_name, number_rows)
SELECT 'PROCESSED', @processed
INSERT INTO adaptive_template_profile (token_name, number_rows)
SELECT 'INSERTED', @processed - @unjoined
-- #BLOCK_END# SPResults
-- Index this temp table
--#BLOCK_BEGIN# IndexMap
CREATE INDEX XOrderStage MAP ON OrderStage MAP
 iss, ss_key, date_key, ikey
-- #BLOCK_END# IndexMap
-- #TEMPLATE_END# map_keys
 -- #TEMPLATE_BEGIN# upd_unj
-- Copyright * 1997, Epiphany Marketing Software, Inc. All Rights Reserved
-- upd_unj
-- Epiphany Marketing Software
-- Update all dimension keys to 'UNKNOWN' in staging table
-- where referential integrity fails
```

```
-- Count the number of rows to update in the staging table - that is, those
-- that have at least one Foreign key where referential integrity fails
-- #BLOCK_BEGIN# CountUnj
BEGIN
INSERT INTO adaptive_template_profile (token_name, number_rows)
SELECT 'PROCESSED', COUNT(1) FROM OrderStage
INSERT INTO adaptive_template_profile (token_name, number_rows)
SELECT 'MODIFIED', COUNT(1)
        OrderStage s
WHERE 1=0
OR NOT EXISTS (SELECT 1 FROM ProgramMap_B m_04 WHERE m_04.iss = s.iss AND m_04.program_sskey =
program_sskey)
OR NOT EXISTS (SELECT 1 FROM ApplicationMap_B m_03 WHERE m_03.iss = s.iss AND
m_03.application_sskey = application_sskey)
OR NOT EXISTS (SELECT 1 FROM TerritoryMap_B m_06 WHERE m_06.iss = s.iss AND
m_06.territory_sskey = territory_sskey}
OR NOT EXISTS (SELECT 1 FROM ProductMap_B m_02 WHERE m_02.iss = s.iss AND m_02.product_sskey =
product sskey)
OR NOT EXISTS (SELECT 1 FROM CustomerMap_B m_05 WHERE m_05.iss = s.iss AND m_05.customer_sskey
 customershipto_sskey)
OR NOT EXISTS (SELECT 1 FROM CustomerMap_B m_01 WHERE m_01.iss = s.iss AND m_01.customer_sskey
customerbillto_sskey)
OR NOT EXISTS (SELECT 1 FROM WarehouseMap B m_07 WHERE m_07.iss = s.iss AND
m_07.warehouse_sskey = warehouse_sskey)
END
-- #BLOCK_END# CountUnj
-- Update foreign keys where referential integrity fails
-- #BLOCK_BEGIN# UpdateUnjprogram_sskey
UPDATE OrderStage SET program_sskey = 'UNKNOWN' WHERE NOT EXISTS (SELECT 1 FROM ProgramMap_B m
WHERE m.iss = OrderStage.iss AND m.program_sskey = OrderStage.program_sskey)
-- #BLOCK_END# UpdateUnjprogram_sskey
-- #BLOCK_BEGIN# UpdateUnjapplication_sskey
UPDATE OrderStage SET application_sskey = 'UNKNOWN'
WHERE NOT EXISTS (SELECT 1 FROM ApplicationMap B m
WHERE m.iss - OrderStage.iss AND m.application_sskey = OrderStage.application_sskey)
--#BLOCK_END# UpdateUnjapplication_sskey
--#BLOCK_BEGIN# UpdateUnjterritory_sskey
UPDATE OrderStage SET territory_sskey = 'UNKNOWN'
WHERE NOT EXISTS (SELECT 1 FROM TerritoryMap_B m
WHERE m.iss = OrderStage.iss AND m.territory_sskey = OrderStage.territory_sskey)
--#BLOCK_END# UpdateUnjterritory_sskey
-- #BLOCK_BEGIN# UpdateUnjproduct_sskey
UPDATE OrderStage SET product_sskey = 'UNKNOWN' WHERE NOT EXISTS (SELECT 1 FROM ProductMap_B m
WHERE m.iss = OrderStage.iss AND m.product_sskey = OrderStage.product_sskey)
  -#BLOCK END# UpdateUnjproduct sskey
```

```
--#BLOCK_BEGIN# UpdateUnjcustomershipto_sskey = 'UNKNOWN'
WHERE NOT EXISTS (SELECT 1 FROM CustomerMap_B m
WHERE NOT EXISTS (SELECT 1 FROM CustomerMap_B m
WHERE m.iss = OrderStage.iss AND m.customer_sskey = OrderStage.customershipto_sskey)
--#BLOCK_END# UpdateUnjcustomershipto_sskey

--#BLOCK_BEGIN# UpdateUnjcustomerbillto_sskey

UpDATE OrderStage SET customerbillto_sskey = 'UNKNOWN'
WHERE NOT EXISTS (SELECT 1 FROM CustomerMap_B m
WHERE m.iss = OrderStage.iss AND m.customer_sskey = OrderStage.customerbillto_sskey)
--#BLOCK_END# UpdateUnjcustomerbillto_sskey
--#BLOCK_END# UpdateUnjcustomerbillto_sskey

UPDATE OrderStage SET warehouse_sskey = 'UNKNOWN'
WHERE NOT EXISTS (SELECT 1 FROM WarehouseMap_B m
WHERE m.iss = OrderStage.iss AND m.warehouse_sskey = OrderStage.warehouse_sskey)
--#BLOCK_END# UpdateUnjwarehouse_sskey

--#BLOCK_END# UpdateUnjwarehouse_sskey

--#BLOCK_END# UpdateUnjwarehouse_sskey
```

Note, additional semantic types and adaptive templates can be imported into the system 100.